

# Package ‘PRIMsrc’

August 25, 2018

**Type** Package

**Title** PRIM Survival Regression Classification

**Version** 0.8.0

**Date** 2018-08-25

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**Description** Performs a unified treatment of Bump Hunting by Patient Rule Induction Method (PRIM) in Survival, Regression and Classification settings (SRC). The current version is a development release that only implements the case of a survival response.

**Depends** R (>= 3.0.2), survival, glmnet, superpc, Hmisc, quantreg

**Imports** parallel

**NeedsCompilation** yes

**URL** <https://github.com/jedazard/PRIMsrc>, <https://www.primsr.com>

**Repository** PRIMsrc, GitHub, Inc.

**License** GPL (>= 3) | file LICENSE

**LazyLoad** yes

**LazyData** yes

**Archs** i386, x64

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PRIMsrc-package	<i>Bump Hunting by Patient Rule Induction Method in Survival, Regression, and Classification settings</i>
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## Description

"Bump Hunting" (BH) refers to the procedure of mapping out a local region of the multi-dimensional input space where a target function of interest, usually unknown, assumes smaller or larger values than its average over the entire space. In general, the region  $R$  could be any smooth shape (e.g. a convex hull) possibly disjoint.

**PRIMsrc** implements a unified treatment of "Bump Hunting" (BH) by Patient Rule Induction Method (PRIM) with Survival, Regression and Classification outcomes (SRC). To estimate the region, PRIM generates decision rules delineating hyperdimensional boxes (hyperrectangles) of the input space, not necessarily contiguous, where the outcome is smaller or larger than its average over the entire space.

Assumptions are that the multivariate input variables can be discrete or continuous, and the univariate outcome variable can be discrete (Classification), continuous (Regression), or a time-to-event, possibly censored (Survival). It is intended to handle low and high-dimensional multivariate datasets, including the paradigm where the number of covariates  $p$  exceeds or dominates that of samples ( $p > n$  or  $p \gg n$ ).

Please note that the current version is a development release that only implements the case of a survival outcome. At this point, this version of 'PRIMsrc' is also restricted to a directed peeling search of the first box covered by the recursive coverage (outer) loop of our Patient Recursive Survival Peeling (PRSP) algorithm (Dazard et al., 2014, 2015, 2016, 2018). New features will be added as soon as available.

## Details

In a direct application, "Bump Hunting" (BH) can identify subgroups of observations for which their outcome is as extreme as possible. Similarly to this traditional goal of subgroup finding, **PRIMsrc** also implements the alternative goal of mapping out a region (possibly disjointed) of the input space where the outcome *difference* between existing (fixed) groups of observations is as extreme as possible. We refer to the later goal as "Group Bump Hunting" (GBH).

In the case of a time-to event, possibly censored (Survival) outcome, "Survival Bump Hunting" (SBH) is done by our Patient Recursive Survival Peeling (PRSP) algorithm (see Dazard et al. (2014, 2015, 2016, 2018) for details). Alternatively, "Group Survival Bump Hunting" (GSBH) is done by using specific peeling and cross-validation criterion in a derivation of PRSP, which we call Patient Recursive Group Survival Peeling (PRGSP) (see Rao et al. (2018) for details and an application in Survival Disparity Subtyping).

The package relies on an optional variable screening (pre-selection) procedure that is run before the PRSP algorithm and final variable usage (selection) procedure is done. This is done by four

possible cross-validated variable screening (pre-selection) procedures offered to the user from the main end-user survival Bump Hunting function `sbh` (see below and Dazard et al. (2018) for details).

The following describes the end-user functions that are needed to run a complete procedure. The other internal subroutines are not documented in the manual and are not to be called by the end-user at any time. For computational efficiency, some end-user functions offer a parallelization option that is done by passing a few parameters needed to configure a cluster. This is indicated by an asterisk (\* = optionally involving cluster usage). The R features are categorized as follows:

### 1. END-USER FUNCTION FOR PACKAGE NEWS

#### `PRIMsrc.news` **Display the PRIMsrc Package News**

Function to display the log file NEWS of updates of the **PRIMsrc** package.

### 2. END-USER S3-METHOD FUNCTIONS FOR SUMMARY, DISPLAY, PLOT AND PREDICTION

#### `summary` **Summary Function**

S3-method summary function to summarize the main parameters used to generate the `sbh` object.

#### `print` **Print Function**

S3-method print function to display the cross-validated estimated values of the `sbh` object.

#### `plot` **2D Visualization of Data Scatter and Encapsulating Box**

S3-method plot function for two-dimensional visualization of scatter of data points and cross-validated encapsulating box of a `sbh` object for the highest risk (inbox) versus lower-risk (outbox) groups (PRSP), and between the two specified fixed groups (PRGSP), if this option is used. The scatter plot is done for a given peeling step (or number of steps) of the peeling sequence (inner loop of our PRSP or PRGSP) and in a given plane of the used covariates of the `sbh` object, both specified by the user.

#### `predict` **Predict Function**

S3-method predict function to predict the box membership and box vertices on an independent set.

### 3. END-USER SURVIVAL BUMP HUNTING FUNCTION

#### `sbh` \* **Cross-Validated Survival Bump Hunting**

Main end-user function for fitting a Survival Bump Hunting (SBH) model. It returns an object of class `sbh`, as generated by our Patient Recursive Survival Peeling (PRSP) algorithm (or Patient Recursive Group Survival Peeling (PRGSP)), containing cross-validated estimates of the target region of the input space with end-points statistics of interest. The function relies on an optional internal variable screening (pre-selection) procedure that is run before the actual variable usage (selection) is done at the time of fitting the Survival Bump Hunting (SBH) model using our PRSP or PRGSP algorithm. At this point, the user can choose between four possible variable screening (pre-selection) procedures:

- (a) Univariate Patient Recursive Survival Peeling algorithm (default of package **PRIMsrc**)
- (b) Penalized Censored Quantile Regression (by Semismooth Newton Coordinate Descent algorithm adapted from package **hqreg**)
- (c) Penalized Partial Likelihood (adapted from package **glmnet**)
- (d) Supervised Principal Component Analysis (adapted from package **superpc**)

In this version, the Cross-Validation (CV) that controls model size (`#covariates`) and model complexity (`#peeling steps`), respectively, to fit the Survival Bump Hunting model, are carried

out internally by two consecutive tasks within the single main function `sbh()`. The returned S3-class `sbh` object contains cross-validated estimates of all the decision-rules of used covariates and all other statistical quantities of interest at each iteration of the peeling sequence (inner loop of the PRSP algorithm). This enables the graphical display of results of profiling curves for model selection/tuning, peeling trajectories, covariate traces and survival distributions (see plotting functions for more details). The function offers a number of options for the number of replications of the fitting procedure to be performed:  $B$ ; the type of  $K$ -fold cross-validation desired: (replicated)-averaged or-combined; as well as the peeling and cross-validation criteria for model selection/tuning, and a few more parameters for the PRSP algorithm. The function takes advantage of the R packages **parallel** and **snow**, which allows users to create a parallel backend within an R session, enabling access to a cluster of compute cores and/or nodes on a local and/or remote machine(s) with either. **PRIMsrc** supports two types of communication mechanisms between master and worker processes: 'Socket' or 'Message-Passing Interface' ('MPI').

#### 4. END-USER PLOTTING FUNCTIONS FOR MODEL VALIDATION AND VISUALIZATION OF RESULTS

##### [plot\\_profile](#) Visualization for Model Selection/Validation

Function for plotting the cross-validated model selection/tuning profiles of a `sbh` object. It uses the user's choice of cross-validation criterion statistics among the Log Hazard Ratio (LHR), Log-Rank Test (LRT) or Concordance Error Rate (CER). The function plots (as it applies) both profiles of cross-validation criterion as a function of variables screening size (cardinal subset of top-screened variables in the PRSP variable screening procedure), and peeling length (number of peeling steps of the peeling sequence in the inner loop of the PRSP or PRGSP algorithm).

##### [plot\\_traj](#) Visualization of Peeling Trajectories/Profiles

Function for plotting the cross-validated peeling trajectories/profiles of a `sbh` object. Applies to the user-specified covariates among the pre-selected ones and all other statistical quantities of interest at each iteration of the peeling sequence (inner loop of our PRSP or PRGSP algorithm).

##### [plot\\_trace](#) Visualization of Covariates Traces

Function for plotting the cross-validated covariates traces of a `sbh` object. Plot the cross-validated modal trace curves of covariate importance and covariate usage of the user-specified covariates among the pre-selected ones at each iteration of the peeling sequence (inner loop of our PRSP or PRGSP algorithm).

##### [plot\\_km](#) Visualization of Survival Distributions

Function for plotting the cross-validated survival distributions of a `sbh` object. It plots the cross-validated Kaplan-Meier estimates of survival distributions between the highest risk (inbox) versus lower-risk (outbox) groups of observations (PRSP), or between the two specified fixed groups (PRGSP), if this option is used. The plot is done for a given peeling step (or number of steps) of the peeling sequence (inner loop of our PRSP or PRGSP algorithm) of the `sbh` object, as specified by the user.

#### 5. END-USER DATASETS

##### [Synthetic.1](#), [Synthetic.1b](#), [Synthetic.2](#), [Synthetic.3](#), [Synthetic.4](#) Five Datasets From Simulated Regression Survival Models

Five datasets from simulated regression survival models #1-4 as described in Dazard et al. (2015), representing low- and high-dimensional situations, and where regression parameters represent various types of relationship between survival times and covariates including saturated and noisy situations. In three datasets where non-informative noisy covariates were used, these covariates were not part of the design matrix (models #2-3 and #4). In one dataset, the signal is limited to a box-shaped region  $R$  of the predictor space (model #1b). In the last

dataset, the signal is limited to 10% of the predictors in a  $p > n$  situation (model #4). See each dataset for more details.

### Real.1 Clinical Dataset

Publicly available HIV clinical data from the Women's Interagency HIV cohort Study (WIHS). The entire study enrolled 1164 women. Inclusion criteria of the study are: women at enrolment must be (i) alive, (ii) HIV-1 infected, and (iii) free of clinical AIDS symptoms. Women were followed until the first of the following occurred: (i) treatment initiation (HAART), (ii) AIDS diagnosis, (iii) death, or administrative censoring. The studied outcomes were the competing risks "AIDS/Death (before HAART)" and "Treatment Initiation (HAART)". However, for simplification purposes, only the first of the two competing events (i.e. the time to AIDS/Death), was used. Likewise, for simplification in this clinical dataset example, only  $n = 485$  complete cases were used. Variables included history of Injection Drug Use ("IDU") at enrollment, African American ethnicity ('Race'), age ('Age'), and baseline CD4 count ('CD4'). The question in this dataset example was whether it is possible to achieve a prognostication of patients for AIDS and HAART. See dataset documentation for more details.

### Real.2 Genomic Dataset

Publicly available lung cancer genomic data from the Chemores Cohort Study. This data is part of an integrated study of mRNA, miRNA and clinical variables to characterize the molecular distinctions between squamous cell carcinoma (SCC) and adenocarcinoma (AC) in Non Small Cell Lung Cancer (NSCLC) aside large cell lung carcinoma (LCC). Tissue samples were analysed from a cohort of 123 patients, who underwent complete surgical resection at the Institut Mutualiste Montsouris (Paris, France) between 30 January 2002 and 26 June 2006. The studied outcome was the "Disease-Free Survival Time". Patients were followed until the first relapse occurred or administrative censoring. In this genomic dataset, the expression levels of Agilent miRNA probes ( $p = 939$ ) were included from the  $n = 123$  cohort samples. In addition to the genomic data, five clinical variables, also evaluated on the cohort samples, are included as continuous variable ('Age') and nominal variables ('Type', 'KRAS.status', 'EGFR.status', 'P53.status'). This dataset represents a situation where the number of covariates dominates the number of complete observations, or  $p \gg n$  case. See dataset documentation for more details.

Known Bugs/Problems : None at this time.

## Acknowledgments

This work made use of the High Performance Computing Resource in the Core Facility for Advanced Research Computing at Case Western Reserve University. This project was partially funded by the National Institutes of Health NIH - National Cancer Institute (R01-CA160593) to J-E. Dazard and J.S. Rao.

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## References

- Dazard J-E. and Rao J.S. (2018). "*Variable Selection Strategies for High-Dimensional Survival Bump Hunting using Recursive Peeling Methods*." (in prep).
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- Diaz-Pachon D.A., Saenz J.P., Dazard J-E. and Rao J.S. (2018). "*Mode Hunting through Active Information*." (in press).
- Diaz-Pachon D.A., Dazard J-E. and Rao J.S. (2017). "*Unsupervised Bump Hunting Using Principal Components*." In: Ahmed SE, editor. *Big and Complex Data Analysis: Methodologies and Applications. Contributions to Statistics, vol. Edited Refereed Volume*. Springer International Publishing, Cham Switzerland, p. 325-345.
- Yi C. and Huang J. (2017). "*Semismooth Newton Coordinate Descent Algorithm for Elastic-Net Penalized Huber Loss Regression and Quantile Regression*." *J. Comp Graph. Statistics*, 26(3):547-557.
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- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2015). "*R package PRIMsrc: Bump Hunting by Patient Rule Induction Method for Survival, Regression and Classification*." In *JSM Proceedings, Statistical Programmers and Analysts Section*. Seattle, WA, USA. American Statistical Association IMS - JSM, p. 650-664.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2014). "*Cross-Validation of Survival Bump Hunting by Recursive Peeling Methods*." In *JSM Proceedings, Survival Methods for Risk Estimation/Prediction Section*. Boston, MA, USA. American Statistical Association IMS - JSM, p. 3366-3380.
- Dazard J-E. and J.S. Rao (2010). "*Local Sparse Bump Hunting*." *J. Comp Graph. Statistics*, 19(4):900-92.

## See Also

- R package **parallel**
- R package **glmnet**
- R package **hqreg**
- R package **superpc**

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plot.sbh

2D Visualization of Data Scatter and Encapsulating Box

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## Description

S3-method plot function for two-dimensional visualization of scatter of data points and cross-validated encapsulating box of a sbh object for the highest risk (inbox) versus lower-risk (outbox) groups (PRSP), and between the two specified fixed groups (PRGSP), if this option is used. The scatter plot is done for a given peeling step (or number of steps) of the peeling sequence (inner loop of our PRSP or PRGSP) and in a given plane of the used covariates of the sbh object, both specified by the user.

**Usage**

```
## S3 method for class 'sbh'
plot(x,
      main = NULL,
      proj = c(1,2),
      steps = 1:x$cvfit$cv.nsteps,
      pch = 16,
      cex = 0.5,
      col = c(1,2),
      boxes = TRUE,
      col.box = rep(2,length(steps)),
      lty.box = rep(2,length(steps)),
      lwd.box = rep(1,length(steps)),
      add.caption.box = boxes,
      text.caption.box = paste("Step: ", steps, sep=""),
      pch.group = c(1,1),
      cex.group = c(1,1),
      col.group = c(3,4),
      add.caption.group = ifelse(test = x$cvarg$peelcriterion == "grp",
                                yes = TRUE,
                                no = FALSE),
      text.caption.group = levels(x$groups),
      device = NULL,
      file = "Scatter Plot",
      path = getwd(),
      horizontal = FALSE,
      width = 5,
      height = 5, ...)
```

**Arguments**

x	Object of class sbh as generated by the main function <a href="#">sbh</a> .
main	Character vector. Main Title. Defaults to NULL.
proj	Integer vector of length two, specifying the two dimensions of the projection plane in which the scatter plot is to be plotted. Defaults to first two dimensions: {1,2}.
steps	Integer vector. Vector of peeling steps at which to plot the inbox samples and box vertices. Defaults to all the peeling steps of sbh object x.
pch	Integer scalar specifying the symbol for the outbox and inbox data points (Defaults to 16 for both).
cex	Numeric scalar specifying the symbol expansion for the outbox and inbox data points (Defaults to 0.5 for both).
col	Integer vector specifying the symbol color for the outbox and inbox data points (Defaults to "black" and "red", respectively).
boxes	Logical scalar. Shall the encapsulating box(es) be plotted as well? Default to TRUE.
col.box	Integer vector of line color of box vertices for each step. Defaults to vector of 2's (red) of length the number of steps. The vector is reused cyclically if it is shorter than the number of steps.

lty.box	Integer vector of line type of box vertices for each step. Defaults to vector of 2's of length the number of steps. The vector is reused cyclically if it is shorter than the number of steps.
lwd.box	Integer vector of line width of box vertices for each step. Defaults to vector of 1's of length the number of steps. The vector is reused cyclically if it is shorter than the number of steps.
add.caption.box	Logical scalar. Shall the caption be plotted? Defaults to boxes value.
text.caption.box	Character vector of caption content. Defaults to paste("Step: ", steps, sep="").
pch.group	Integer vector specifying the symbol for the two groups data points (Defaults to 0.5 for both).
cex.group	Numeric vector specifying the symbol expansion for the two groups data points (Defaults to 0.5 for both).
col.group	Integer vector specifying the symbol color for the two groups data points (Defaults to "green" and "blue").
add.caption.group	Logical scalar. Shall the caption be plotted? Defaults to TRUE or FALSE, depending on x\$cvarg\$peelcriterion.
text.caption.group	Character vector of caption content. Defaults to levels(x\$groups).
device	Graphic display device in {NULL, "PS", "PDF"}. Defaults to NULL (standard output screen). Currently implemented graphic display devices are "PS" (Postscript) or "PDF" (Portable Document Format).
file	File name for output graphic. Defaults to "Scatter Plot".
path	Absolute path (without final (back)slash separator). Defaults to working directory path.
horizontal	Logical scalar. Orientation of the printed image. Defaults to FALSE, that is potrait orientation.
width	Numeric scalar. Width of the graphics region in inches. Defaults to 5.
height	Numeric scalar. Height of the graphics region in inches. Defaults to 5.
...	Generic arguments passed to other plotting functions.

## Details

The two dimensions (proj) of the projection plane, in which the scatter plot is to be plotted, must be a subset of the used covariates of the sbh object. If the number of used covariates in the sbh object is zero, the scatterplot will not be drawn. If the number of used covariates is one, the scatterplot will be drawn using one of the two specified dimensions of argument proj.

The scatterplot is drawn on a graphical device with geometrically equal scales on the  $x$  and  $y$  axes.

## Value

Invisible. None. Displays the plot(s) on the specified device.

## Acknowledgments

This work made use of the High Performance Computing Resource in the Core Facility for Advanced Research Computing at Case Western Reserve University. This project was partially funded by the National Institutes of Health NIH - National Cancer Institute (R01-CA160593) to J-E. Dazard and J.S. Rao.



**Note**

End-user plotting function.

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- Dazard J-E. and J.S. Rao (2010). "*Local Sparse Bump Hunting*." *J. Comp Graph. Statistics*, 19(4):900-92.

## Description

Function for plotting the cross-validated survival distributions of a sbh object. It plots the cross-validated Kaplan-Meier estimates of survival distributions between the highest risk (inbox) versus lower-risk (outbox) groups of observations (PRSP), or between the two specified fixed groups (PRGSP), if this option is used. The plot is done for a given peeling step (or number of steps) of the peeling sequence (inner loop of our PRSP or PRGSP) algorithm) of the sbh object, as specified by the user.

## Usage

```
plot_km(object,
        main = NULL,
        xlab = "Time",
        ylab = "Probability",
        precision = 1e-3,
        mark = 3,
        col = ifelse(test = object$cvarg$peelcriterion != "grp",
                     yes = c(1,2),
                     no = c(3,4)),
        lty = 1,
        lwd = 0.5,
        cex = 0.5,
        steps = 1:object$cvfit$cv.nsteps,
        add.caption = TRUE,
        text.caption = ifelse(test = object$cvarg$peelcriterion != "grp",
                              yes = c("outbox","inbox"),
                              no = levels(object$groups)),
        nr = 3,
        nc = 4,
        device = NULL,
        file = "Survival Plots",
        path = getwd(),
        horizontal = TRUE,
        width = 11,
        height = 8.5, ...)
```

## Arguments

object	Object of class sbh as generated by the main function <a href="#">sbh</a> .
main	Character vector. Main Title. Defaults to NULL.
xlab	Character vector. X-axis label. Defaults to "Time".
ylab	Character vector. Y-axis label. Defaults to "Probability".
precision	Precision of log-rank $p$ -values of separation between two survival curves. Defaults to 1e-3.
mark	Integer scalar of mark parameter, which will be used to label the inbox and outbox curves. Defaults to 3.

col	Integer scalar specifying the color of the inbox and outbox curves (Defaults to <code>c(1, 2)</code> ), or of the two groups (Defaults to <code>c(3, 4)</code> ), depending on <code>object\$cvarg\$peelcriterion</code> .
lty	Integer scalar. Line type for the survival curve. Defaults to 1.
lwd	Numeric scalar. Line width for the survival curve. Defaults to 0.5.
cex	Numeric scalar specifying the size of the marks, symbol expansion used for titles, captions, and axis labels. Defaults to 0.5.
steps	Integer vector. Vector of peeling steps at which to plot the survival curves. Defaults to all the peeling steps of <code>sbh</code> object object.
add.caption	Logical scalar. Shall the caption be plotted? Defaults to TRUE.
text.caption	Character vector of caption content. Defaults to <code>{"outbox", "inbox"}</code> , or <code>levels(object\$groups)</code> , depending on <code>object\$cvarg\$peelcriterion</code> .
nr	Integer scalar of the number of rows in the plot. Defaults to 3.
nc	Integer scalar of the number of columns in the plot. Defaults to 4.
device	Graphic display device in <code>{NULL, "PS", "PDF"}</code> . Defaults to NULL (standard output screen). Currently implemented graphic display devices are "PS" (Postscript) or "PDF" (Portable Document Format).
file	File name for output graphic. Defaults to "Survival Plots".
path	Absolute path (without final (back)slash separator). Defaults to the working directory path.
horizontal	Logical scalar. Orientation of the printed image. Defaults to TRUE, that is potrait orientation.
width	Numeric scalar. Width of the graphics region in inches. Defaults to 11.
height	Numeric scalar. Height of the graphics region in inches. Defaults to 8.5.
...	Generic arguments passed to other plotting functions, including <code>plot.survfit</code> (R package <b>survival</b> ).

## Details

Some of the plotting parameters are further defined in the function `plot.survfit` (R package **survival**). Step #0 always corresponds to the situation where the starting box covers the entire test-set data before peeling. Cross-validated LRT, LHR of inbox samples and log-rank  $p$ -values of separation are shown at the bottom of the plot with the corresponding peeling step.  $P$ -values are lower-bounded by the precision limit given by  $1/A$ , where  $A$  is the number of permutations.

## Value

Invisible. None. Displays the plot(s) on the specified device.

## Acknowledgments

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## Note

End-user plotting function.

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- Rao J.S., Huilin Y. and Dazard J-E. (2018). "*Disparity Subtyping: Bringing Precision Medicine Closer to Disparity Science.*" (in prep).
- Diaz-Pachon D.A., Saenz J.P., Dazard J-E. and Rao J.S. (2018). "*Mode Hunting through Active Information.*" (in press).
- Diaz-Pachon D.A., Dazard J-E. and Rao J.S. (2017). "*Unsupervised Bump Hunting Using Principal Components.*" In: Ahmed SE, editor. Big and Complex Data Analysis: Methodologies and Applications. Contributions to Statistics, vol. Edited Refereed Volume. Springer International Publishing, Cham Switzerland, p. 325-345.
- Yi C. and Huang J. (2017). "*Semismooth Newton Coordinate Descent Algorithm for Elastic-Net Penalized Huber Loss Regression and Quantile Regression.*" J. Comp Graph. Statistics, 26(3):547-557.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2016). "*Cross-validation and Peeling Strategies for Survival Bump Hunting using Recursive Peeling Methods.*" Statistical Analysis and Data Mining, 9(1):12-42.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2015). "*R package PRIMsrc: Bump Hunting by Patient Rule Induction Method for Survival, Regression and Classification.*" In JSM Proceedings, Statistical Programmers and Analysts Section. Seattle, WA, USA. American Statistical Association IMS - JSM, p. 650-664.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2014). "*Cross-Validation of Survival Bump Hunting by Recursive Peeling Methods.*" In JSM Proceedings, Survival Methods for Risk Estimation/Prediction Section. Boston, MA, USA. American Statistical Association IMS - JSM, p. 3366-3380.
- Dazard J-E. and J.S. Rao (2010). "*Local Sparse Bump Hunting.*" J. Comp Graph. Statistics, 19(4):900-92.

**See Also**

- plot.survfit (R package **survival**)

## Description

Function for plotting the cross-validated model selection/tuning profiles of a sbh object. It uses the user's choice of cross-validation criterion statistics among the Log Hazard Ratio (LHR), Log-Rank Test (LRT) or Concordance Error Rate (CER). The function plots (as it applies) both profiles of cross-validation criterion as a function of variables screening size (cardinal subset of top-screened variables in the PRSP variable screening procedure), and peeling length (number of peeling steps of the peeling sequence in the inner loop of the PRSP or PRGSP algorithm).

## Usage

```
plot_profile(object,
             main = NULL,
             xlim = NULL,
             ylim = NULL,
             add.sd = TRUE,
             add.profiles = TRUE,
             add.caption = TRUE,
             text.caption = c("Mean", "Std. Error"),
             pch = 20,
             col = 1,
             lty = 1,
             lwd = 0.5,
             cex = 0.5,
             device = NULL,
             file = "Profile Plots",
             path = getwd(),
             horizontal = FALSE,
             width = 8.5,
             height = 5.0, ...)
```

## Arguments

object	Object of class sbh as generated by the main function <a href="#">sbh</a> .
main	Character vector. Main Title. Defaults to NULL.
xlim	Numeric vector of length 2. The x limits [x1, x2] of the plot. Defaults to NULL.
ylim	Numeric vector of length 2. The y limits [y1, y2] of the plot. Defaults to NULL.
add.sd	Logical scalar. Shall the standard error bars be plotted? Defaults to TRUE.
add.profiles	Logical scalar. Shall the individual profiles (for all replicates) be plotted? Defaults to TRUE.
add.caption	Logical scalar. Should the caption be plotted? Defaults to TRUE.
text.caption	Character vector of caption content. Defaults to {"Mean", "Std. Error"}.
pch	Integer scalar of symbol number for all the profiles. Defaults to 20.
col	Integer scalar of line color of the mean profile. Defaults to 1.
lty	Integer scalar of line type of the mean profile. Defaults to 1.

lwd	Numeric scalar of line width of the mean profile. Defaults to 0.5.
cex	Numeric scalar of symbol expansion for all the profiles. Defaults to 0.5.
device	Graphic display device in {NULL, "PS", "PDF"}. Defaults to NULL (standard output screen). Currently implemented graphic display devices are "PS" (Postscript) or "PDF" (Portable Document Format).
file	File name for output graphic. Defaults to "Profile Plot".
path	Absolute path (without final (back)slash separator). Defaults to working directory path.
horizontal	Logical scalar. Orientation of the printed image. Defaults to FALSE, that is potrait orientation.
width	Numeric scalar. Width of the graphics region in inches. Defaults to 8.5.
height	Numeric scalar. Height of the graphics region in inches. Defaults to 5.0.
...	Generic arguments passed to other plotting functions.

### Details

Model tuning is done by applying the cross-validation criterion defined by the user's choice of specific statistic. The goal is to find the optimal value of model parameters by maximization of LHR or LRT, or minimization of CER. The parameters to optimize are (i) the cardinal of top-ranked variables subsets (if the "prsp" variable screening is chosen), and (ii) the number of peeling steps of the peeling sequence (inner loop of our PRSP algorithm) in any case of variable screening method.

Currently, this is done internally for visualization purposes, but it will ultimately offer the option to be done interactively with the end-user as well for parameter choosing/model selection.

### Value

Invisible. None. Displays the plot(s) on the specified device.

### Acknowledgments

This work made use of the High Performance Computing Resource in the Core Facility for Advanced Research Computing at Case Western Reserve University. This project was partially funded by the National Institutes of Health NIH - National Cancer Institute (R01-CA160593) to J-E. Dazard and J.S. Rao.

### Note

End-user plotting function.

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## References

- Dazard J-E. and Rao J.S. (2018). "Variable Selection Strategies for High-Dimensional Survival Bump Hunting using Recursive Peeling Methods." (in prep).
- Rao J.S., Huilin Y. and Dazard J-E. (2018). "Disparity Subtyping: Bringing Precision Medicine Closer to Disparity Science." (in prep).
- Diaz-Pachon D.A., Saenz J.P., Dazard J-E. and Rao J.S. (2018). "Mode Hunting through Active Information." (in press).
- Diaz-Pachon D.A., Dazard J-E. and Rao J.S. (2017). "Unsupervised Bump Hunting Using Principal Components." In: Ahmed SE, editor. Big and Complex Data Analysis: Methodologies and Applications. Contributions to Statistics, vol. Edited Refereed Volume. Springer International Publishing, Cham Switzerland, p. 325-345.
- Yi C. and Huang J. (2017). "Semismooth Newton Coordinate Descent Algorithm for Elastic-Net Penalized Huber Loss Regression and Quantile Regression." J. Comp Graph. Statistics, 26(3):547-557.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2016). "Cross-validation and Peeling Strategies for Survival Bump Hunting using Recursive Peeling Methods." Statistical Analysis and Data Mining, 9(1):12-42.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2015). "R package PRIMsrc: Bump Hunting by Patient Rule Induction Method for Survival, Regression and Classification." In JSM Proceedings, Statistical Programmers and Analysts Section. Seattle, WA, USA. American Statistical Association IMS - JSM, p. 650-664.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2014). "Cross-Validation of Survival Bump Hunting by Recursive Peeling Methods." In JSM Proceedings, Survival Methods for Risk Estimation/Prediction Section. Boston, MA, USA. American Statistical Association IMS - JSM, p. 3366-3380.
- Dazard J-E. and J.S. Rao (2010). "Local Sparse Bump Hunting." J. Comp Graph. Statistics, 19(4):900-92.

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plot\_trace

---

Visualization of Covariates Traces

---

## Description

Function for plotting the cross-validated covariates traces of a sbh object. Plot the cross-validated modal trace curves of covariate importance and covariate usage of the pre-selected covariates specified by user at each iteration of the peeling sequence (inner loop of our PRSP or PRGSP algorithm).

## Usage

```
plot_trace(object,
            main = NULL,
            xlab = "Box Mass",
            ylab = "Covariate Range (centered)",
            toplot = object$cvfit$cv.used,
            center = TRUE,
            scale = FALSE,
            col.cov,
            lty.cov,
```

```

lwd.cov,
col = 1,
lty = 1,
lwd = 0.5,
cex = 0.5,
add.caption = FALSE,
text.caption = NULL,
device = NULL,
file = "Covariate Trace Plots",
path = getwd(),
horizontal = FALSE,
width = 8.5,
height = 8.5, ...)

```

### Arguments

object	Object of class sbh as generated by the main function <a href="#">sbh</a> .
main	Character vector. Main Title. Defaults to NULL.
xlab	Character vector. X-axis label. Defaults to "Box Mass". NULL
ylab	Character vector. Y-axis label. Defaults to "Covariate Range (centered)".
toplot	Numeric vector. Which of the pre-selected covariates to plot (in reference to the original index of covariates). Defaults to covariates used for peeling.
center	Logical scalar. Shall the data be centered?. Defaults to TRUE.
scale	Logical scalar. Shall the data be scaled? Defaults to FALSE.
col.cov	Integer vector. Line color for the covariate importance curve of each selected covariate. Defaults to vector of colors of length the number of selected covariates. The vector is reused cyclically if it is shorter than the number of selected covariates.
lty.cov	Integer vector. Line type for the covariate importance curve of each selected covariate. Defaults to vector of 1's of length the number of selected covariates. The vector is reused cyclically if it is shorter than the number of selected covariates.
lwd.cov	Integer vector. Line width for the covariate importance curve of each selected covariate. Defaults to vector of 1's of length the number of selected covariates. The vector is reused cyclically if it is shorter than the number of selected covariates.
col	Integer scalar. Line color for the covariate trace curve. Defaults to 1.
lty	Integer scalar. Line type for the covariate trace curve. Defaults to 1.
lwd	Numeric scalar. Line width for the covariate trace curve. Defaults to 0.5.
cex	Numeric scalar. Symbol expansion used for titles, captions, and axis labels. Defaults to 0.5.
add.caption	Logical scalar. Should the caption be plotted?. Defaults to FALSE.
text.caption	Character vector of caption content. Defaults to NULL.
device	Graphic display device in {NULL, "PS", "PDF"}. Defaults to NULL (standard output screen). Currently implemented graphic display devices are "PS" (Postscript) or "PDF" (Portable Document Format).
file	File name for output graphic. Defaults to "Covariate Trace Plots".



path	Absolute path (without final (back)slash separator). Defaults to working directory path.
horizontal	Logical scalar. Orientation of the printed image. Defaults to FALSE, that is potrait orientation.
width	Numeric scalar. Width of the graphics region in inches. Defaults to 8.5.
height	Numeric scalar. Height of the graphics region in inches. Defaults to 8.5.
...	Generic arguments passed to other plotting functions.

## Details

The trace plots limit the display of traces to those only covariates that are used for peeling. If centered, an horizontal black dotted line about 0 is added to the plot.

Due to the variability induced by cross-validation and replication, it is possible that more than one covariate be used for peeling at a given step. So, for simplicity of the trace plots, only the modal or majority vote trace value (over the folds and replications of the cross-validation) is plotted.

The top plot shows the overlay of covariate importance curves for each covariate. The bottom plot shows the overlay of covariate usage curves for each covariate. It is a discretized view of covariate importance.

Both point to the magnitude and order with which covariates are used along the peeling sequence.

## Value

Invisible. None. Displays the plot(s) on the specified device.

## Acknowledgments

This work made use of the High Performance Computing Resource in the Core Facility for Advanced Research Computing at Case Western Reserve University. This project was partially funded by the National Institutes of Health NIH - National Cancer Institute (R01-CA160593) to J-E. Dazard and J.S. Rao.

## Note

End-user plotting function.

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- "Michael LeBlanc, Ph.D." <mleblanc@fhcrc.org>
- "Alberto Santana, MBA." <ahs4@case.edu>
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## References

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- Rao J.S., Huilin Y. and Dazard J-E. (2018). "*Disparity Subtyping: Bringing Precision Medicine Closer to Disparity Science.*" (in prep).

- Diaz-Pachon D.A., Saenz J.P., Dazard J-E. and Rao J.S. (2018). "*Mode Hunting through Active Information.*" (in press).
- Diaz-Pachon D.A., Dazard J-E. and Rao J.S. (2017). "*Unsupervised Bump Hunting Using Principal Components.*" In: Ahmed SE, editor. *Big and Complex Data Analysis: Methodologies and Applications. Contributions to Statistics, vol. Edited Refereed Volume.* Springer International Publishing, Cham Switzerland, p. 325-345.
- Yi C. and Huang J. (2017). "*Semismooth Newton Coordinate Descent Algorithm for Elastic-Net Penalized Huber Loss Regression and Quantile Regression.*" *J. Comp Graph. Statistics*, 26(3):547-557.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2016). "*Cross-validation and Peeling Strategies for Survival Bump Hunting using Recursive Peeling Methods.*" *Statistical Analysis and Data Mining*, 9(1):12-42.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2015). "*R package PRIMsrc: Bump Hunting by Patient Rule Induction Method for Survival, Regression and Classification.*" In *JSM Proceedings, Statistical Programmers and Analysts Section.* Seattle, WA, USA. American Statistical Association IMS - JSM, p. 650-664.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2014). "*Cross-Validation of Survival Bump Hunting by Recursive Peeling Methods.*" In *JSM Proceedings, Survival Methods for Risk Estimation/Prediction Section.* Boston, MA, USA. American Statistical Association IMS - JSM, p. 3366-3380.
- Dazard J-E. and J.S. Rao (2010). "*Local Sparse Bump Hunting.*" *J. Comp Graph. Statistics*, 19(4):900-92.

---

plot\_traj

---

Visualization of Peeling Trajectories/Profiles

---

## Description

Function for plotting the cross-validated peeling trajectories/profiles of a sbh object. Applies to the pre-selected covariates specified by user and all other statistical quantities of interest at each iteration of the peeling sequence (inner loop of our PRSP or PRGSP algorithm).

## Usage

```
plot_traj(object,
          main = NULL,
          topplot = object$cvfit$cv.used,
          col.cov,
          lty.cov,
          lwd.cov,
          col = 1,
          lty = 1,
          lwd = 0.5,
          cex = 0.5,
          add.caption = FALSE,
          text.caption = NULL,
          nr = NULL,
          nc = NULL,
          device = NULL,
```

```

file = "Trajectory Plots",
path = getwd(),
horizontal = FALSE,
width = 8.5,
height = 11, ...)

```

### Arguments

object	Object of class sbh as generated by the main function <a href="#">sbh</a> .
main	Character vector. Main Title. Defaults to NULL.
toplot	Numeric vector. Which of the pre-selected covariates to plot (in reference to the original index of covariates). Defaults to covariates used for peeling.
col.cov	Integer vector. Line color for the covariate trajectory curve of each selected covariate. Defaults to vector of colors of length the number of selected covariates. The vector is reused cyclically if it is shorter than the number of selected covariates.
lty.cov	Integer vector. Line type for the covariate trajectory curve of each selected covariate. Defaults to vector of 1's of length the number of selected covariates. The vector is reused cyclically if it is shorter than the number of selected covariates.
lwd.cov	Integer vector. Line width for the covariate trajectory curve of each selected covariate. Defaults to vector of 1's of length the number of selected covariates. The vector is reused cyclically if it is shorter than the number of selected covariates.
col	Integer scalar. Line color for the trajectory curve of each statistical quantity of interest. Defaults to 1.
lty	Integer scalar. Line type for the trajectory curve of each statistical quantity of interest. Defaults to 1.
lwd	Numeric scalar. Line width for the trajectory curve of each statistical quantity of interest. Defaults to 0.5.
cex	Numeric scalar. Symbol expansion used for titles, captions, and axis labels. Defaults to 0.5.
add.caption	Logical scalar. Should the caption be plotted? Defaults to FALSE.
text.caption	Character vector of caption content. Defaults to NULL.
nr	Integer scalar of the number of rows in the plot. If NULL, defaults to 3.
nc	Integer scalar of the number of columns in the plot. If NULL, defaults to 3.
device	Graphic display device in {NULL, "PS", "PDF"}. Defaults to NULL (standard output screen). Currently implemented graphic display devices are "PS" (Postscript) or "PDF" (Portable Document Format).
file	File name for output graphic. Defaults to "Trajectory Plots".
path	Absolute path (without final (back)slash separator). Defaults to working directory path.
horizontal	Logical scalar. Orientation of the printed image. Defaults to FALSE, that is potrait orientation.
width	Numeric scalar. Width of the graphics region in inches. Defaults to 8.5.
height	Numeric scalar. Height of the graphics region in inches. Defaults to 11.
...	Generic arguments passed to other plotting functions.

## Details

The plot limits the display of trajectories to those only covariates that are used for peeling.

The plot includes box descriptive statistics (such as support), survival endpoint statistics (such as Maximum Event-Free Time (MEFT), Minimum Event-Free Probability (MEVP), LHR, LRT) and prediction performance (such as CER).

## Value

Invisible. None. Displays the plot(s) on the specified device.

## Acknowledgments

This work made use of the High Performance Computing Resource in the Core Facility for Advanced Research Computing at Case Western Reserve University. This project was partially funded by the National Institutes of Health NIH - National Cancer Institute (R01-CA160593) to J-E. Dazard and J.S. Rao.

## Note

End-user plotting function.

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- Rao J.S., Huilin Y. and Dazard J-E. (2018). "Disparity Subtyping: Bringing Precision Medicine Closer to Disparity Science." (in prep).
- Diaz-Pachon D.A., Saenz J.P., Dazard J-E. and Rao J.S. (2018). "Mode Hunting through Active Information." (in press).
- Diaz-Pachon D.A., Dazard J-E. and Rao J.S. (2017). "Unsupervised Bump Hunting Using Principal Components." In: Ahmed SE, editor. Big and Complex Data Analysis: Methodologies and Applications. Contributions to Statistics, vol. Edited Refereed Volume. Springer International Publishing, Cham Switzerland, p. 325-345.
- Yi C. and Huang J. (2017). "Semismooth Newton Coordinate Descent Algorithm for Elastic-Net Penalized Huber Loss Regression and Quantile Regression." J. Comp Graph. Statistics, 26(3):547-557.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2016). "Cross-validation and Peeling Strategies for Survival Bump Hunting using Recursive Peeling Methods." Statistical Analysis and Data Mining, 9(1):12-42.

- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2015). "*R package PRIMsrc: Bump Hunting by Patient Rule Induction Method for Survival, Regression and Classification.*" In JSM Proceedings, Statistical Programmers and Analysts Section. Seattle, WA, USA. American Statistical Association IMS - JSM, p. 650-664.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2014). "*Cross-Validation of Survival Bump Hunting by Recursive Peeling Methods.*" In JSM Proceedings, Survival Methods for Risk Estimation/Prediction Section. Boston, MA, USA. American Statistical Association IMS - JSM, p. 3366-3380.
- Dazard J-E. and J.S. Rao (2010). "*Local Sparse Bump Hunting.*" J. Comp Graph. Statistics, 19(4):900-92.

predict.sbh

*Predict Function*

## Description

S3-method predict function to predict the box membership and box vertices on an independent set, using a cross-validated sbh fitted object.

## Usage

```
## S3 method for class 'sbh'
predict(object,
        newdata,
        steps = 1:object$cvfit$cv.nsteps,
        na.action = na.omit, ...)
```

## Arguments

object	Object of class sbh as generated by the main function <a href="#">sbh</a> .
newdata	Either a numeric matrix or numeric vector containing the new input data of same dimensionality as the final sbh object of used covariates. A vector will be transformed to a ( $\sqrt{\text{sample}}$ x 1) matrix.
steps	Integer vector. Vector of peeling steps at which to predict the box memberships and box vertices. Defaults to all the peeling steps of sbh object object.
na.action	A function to specify the action to be taken if NAs are found. The default action is na.omit, which leads to rejection of incomplete cases.
...	Further generic arguments passed to the predict function.

## Value

List containing the following 2 fields:

boxind	Logical matrix of predicted box membership indicator (columns) by peeling steps (rows). TRUE = inbox, FALSE = outbox.
vertices	List of size the number of chosen peeling steps where each entry is a numeric matrix of predicted box vertices: lower and upper bounds (rows) by covariate (columns).

## Acknowledgments

This work made use of the High Performance Computing Resource in the Core Facility for Advanced Research Computing at Case Western Reserve University. This project was partially funded by the National Institutes of Health NIH - National Cancer Institute (R01-CA160593) to J-E. Dazard and J.S. Rao.

## Note

End-user predict function.

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- "J. Sunil Rao, Ph.D." <Rao@biostat.med.miami.edu>

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- Diaz-Pachon D.A., Dazard J-E. and Rao J.S. (2017). "*Unsupervised Bump Hunting Using Principal Components*." In: Ahmed SE, editor. *Big and Complex Data Analysis: Methodologies and Applications. Contributions to Statistics*, vol. Edited Refereed Volume. Springer International Publishing, Cham Switzerland, p. 325-345.
- Yi C. and Huang J. (2017). "*Semismooth Newton Coordinate Descent Algorithm for Elastic-Net Penalized Huber Loss Regression and Quantile Regression*." *J. Comp Graph. Statistics*, 26(3):547-557.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2016). "*Cross-validation and Peeling Strategies for Survival Bump Hunting using Recursive Peeling Methods*." *Statistical Analysis and Data Mining*, 9(1):12-42.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2015). "*R package PRIMsrc: Bump Hunting by Patient Rule Induction Method for Survival, Regression and Classification*." In *JSM Proceedings, Statistical Programmers and Analysts Section*. Seattle, WA, USA. American Statistical Association IMS - JSM, p. 650-664.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2014). "*Cross-Validation of Survival Bump Hunting by Recursive Peeling Methods*." In *JSM Proceedings, Survival Methods for Risk Estimation/Prediction Section*. Boston, MA, USA. American Statistical Association IMS - JSM, p. 3366-3380.
- Dazard J-E. and J.S. Rao (2010). "*Local Sparse Bump Hunting*." *J. Comp Graph. Statistics*, 19(4):900-92.

---

PRIMsrc.news

Display the **PRIMsrc** Package News

---

## Description

Function to display the log file NEWS of updates of the **PRIMsrc** package.

## Usage

```
PRIMsrc.news(...)
```

## Arguments

... Further arguments passed to or from other methods.

## Value

None.

## Acknowledgments

This work made use of the High Performance Computing Resource in the Core Facility for Advanced Research Computing at Case Western Reserve University. This project was partially funded by the National Institutes of Health NIH - National Cancer Institute (R01-CA160593) to J-E. Dazard and J.S. Rao.

## Note

End-user function.

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- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2015). "R package PRIMsrc: Bump Hunting by Patient Rule Induction Method for Survival, Regression and Classification." In JSM Proceedings, Statistical Programmers and Analysts Section. Seattle, WA, USA. American Statistical Association IMS - JSM, p. 650-664.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2014). "Cross-Validation of Survival Bump Hunting by Recursive Peeling Methods." In JSM Proceedings, Survival Methods for Risk Estimation/Prediction Section. Boston, MA, USA. American Statistical Association IMS - JSM, p. 3366-3380.
- Dazard J-E. and J.S. Rao (2010). "Local Sparse Bump Hunting." J. Comp Graph. Statistics, 19(4):900-92.

---

print.sbh

---

Print Function

---

## Description

S3-method print function to display the cross-validated estimated values of the sbh object.

## Usage

```
## S3 method for class 'sbh'
print(x, ...)
```

## Arguments

x	Object of class sbh as generated by the main function <a href="#">sbh</a> .
...	Further generic arguments passed to the print function.

## Value

Display of the cross-validated fitted values of its argument.

## Acknowledgments

This work made use of the High Performance Computing Resource in the Core Facility for Advanced Research Computing at Case Western Reserve University. This project was partially funded by the National Institutes of Health NIH - National Cancer Institute (R01-CA160593) to J-E. Dazard and J.S. Rao.



## Note

End-user print function.

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## References

- Dazard J-E. and Rao J.S. (2018). "*Variable Selection Strategies for High-Dimensional Survival Bump Hunting using Recursive Peeling Methods*." (in prep).
- Rao J.S., Huilin Y. and Dazard J-E. (2018). "*Disparity Subtyping: Bringing Precision Medicine Closer to Disparity Science*." (in prep).
- Diaz-Pachon D.A., Saenz J.P., Dazard J-E. and Rao J.S. (2018). "*Mode Hunting through Active Information*." (in press).
- Diaz-Pachon D.A., Dazard J-E. and Rao J.S. (2017). "*Unsupervised Bump Hunting Using Principal Components*." In: Ahmed SE, editor. *Big and Complex Data Analysis: Methodologies and Applications. Contributions to Statistics, vol. Edited Refereed Volume*. Springer International Publishing, Cham Switzerland, p. 325-345.
- Yi C. and Huang J. (2017). "*Semismooth Newton Coordinate Descent Algorithm for Elastic-Net Penalized Huber Loss Regression and Quantile Regression*." *J. Comp Graph. Statistics*, 26(3):547-557.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2016). "*Cross-validation and Peeling Strategies for Survival Bump Hunting using Recursive Peeling Methods*." *Statistical Analysis and Data Mining*, 9(1):12-42.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2015). "*R package PRIMsrc: Bump Hunting by Patient Rule Induction Method for Survival, Regression and Classification*." In *JSM Proceedings, Statistical Programmers and Analysts Section*. Seattle, WA, USA. American Statistical Association IMS - JSM, p. 650-664.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2014). "*Cross-Validation of Survival Bump Hunting by Recursive Peeling Methods*." In *JSM Proceedings, Survival Methods for Risk Estimation/Prediction Section*. Boston, MA, USA. American Statistical Association IMS - JSM, p. 3366-3380.
- Dazard J-E. and J.S. Rao (2010). "*Local Sparse Bump Hunting*." *J. Comp Graph. Statistics*, 19(4):900-92.

Real.1

*Real Dataset #1: Clinical Dataset ( $p < n$  case)***Description**

Publicly available HIV clinical data from the Women's Interagency HIV cohort Study (WIHS). The entire study enrolled 1164 women. Inclusion criteria of the study are: women at enrolment must be (i) alive, (ii) HIV-1 infected, and (iii) free of clinical AIDS symptoms. Women were followed until the first of the following occurred: (i) treatment initiation (HAART), (ii) AIDS diagnosis, (iii) death, or administrative censoring. The studied outcomes were the competing risks "AIDS/Death (before HAART)" and "Treatment Initiation (HAART)". However, for simplification purposes, only the first of the two competing events (i.e. the time to AIDS/Death), was used. Likewise, for simplification in this clinical dataset example, only complete cases were used. Variables included history of Injection Drug Use ("IDU") at enrollment, African American ethnicity ('Race'), age ('Age'), and baseline CD4 count ('CD4') for a total of  $p = 4$  clinical covariates. The question in this dataset example was whether it is possible to achieve a prognostication of patients for AIDS and HAART. See Bacon et al. (2005) and the [WIHS](#) website for more details.

**Usage**

Real.1

**Format**

Dataset consists of a numeric data.frame containing  $n = 485$  complete observations (samples) by rows and  $p = 4$  clinical covariates by columns, not including the censoring indicator and (censored) time-to-event variables. It comes as a compressed Rda data file.

**Acknowledgments**

This work made use of the High Performance Computing Resource in the Core Facility for Advanced Research Computing at Case Western Reserve University. This project was partially funded by the National Institutes of Health NIH - National Cancer Institute (R01-CA160593) to J-E. Dazard and J.S. Rao.

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**Source**

See real data application in Dazard et al., 2015.

## References

- Dazard J-E. and Rao J.S. (2018). "Variable Selection Strategies for High-Dimensional Survival Bump Hunting using Recursive Peeling Methods." (in prep).
- Rao J.S., Huilin Y. and Dazard J-E. (2018). "Disparity Subtyping: Bringing Precision Medicine Closer to Disparity Science." (in prep).
- Diaz-Pachon D.A., Saenz J.P., Dazard J-E. and Rao J.S. (2018). "Mode Hunting through Active Information." (in press).
- Diaz-Pachon D.A., Dazard J-E. and Rao J.S. (2017). "Unsupervised Bump Hunting Using Principal Components." In: Ahmed SE, editor. Big and Complex Data Analysis: Methodologies and Applications. Contributions to Statistics, vol. Edited Refereed Volume. Springer International Publishing, Cham Switzerland, p. 325-345.
- Yi C. and Huang J. (2017). "Semismooth Newton Coordinate Descent Algorithm for Elastic-Net Penalized Huber Loss Regression and Quantile Regression." J. Comp Graph. Statistics, 26(3):547-557.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2016). "Cross-validation and Peeling Strategies for Survival Bump Hunting using Recursive Peeling Methods." Statistical Analysis and Data Mining, 9(1):12-42.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2015). "R package PRIMsrc: Bump Hunting by Patient Rule Induction Method for Survival, Regression and Classification." In JSM Proceedings, Statistical Programmers and Analysts Section. Seattle, WA, USA. American Statistical Association IMS - JSM, p. 650-664.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2014). "Cross-Validation of Survival Bump Hunting by Recursive Peeling Methods." In JSM Proceedings, Survival Methods for Risk Estimation/Prediction Section. Boston, MA, USA. American Statistical Association IMS - JSM, p. 3366-3380.
- Dazard J-E. and J.S. Rao (2010). "Local Sparse Bump Hunting." J. Comp Graph. Statistics, 19(4):900-92.
- Bacon M.C., von Wyl V., Alden C. et al. (2005). "The Women's Interagency HIV Study: an observational cohort brings clinical sciences to the bench." Clin. Diagn. Lab. Immunol., 12(9):1013-1019.

## See Also

Women's Interagency HIV cohort Study website: <https://statepi.jhsph.edu/wihs/wordpress/>

## Description

Publicly available lung cancer genomic data from the Chemores Cohort Study. This data is part of an integrated study of mRNA, miRNA and clinical variables to characterize the molecular distinctions between squamous cell carcinoma (SCC) and adenocarcinoma (AC) in Non Small Cell Lung Cancer (NSCLC) aside large cell lung carcinoma (LCC). Tissue samples were analysed from a cohort of 123 patients, who underwent complete surgical resection at the Institut Mutualiste Montsouris (Paris, France) between 30 January 2002 and 26 June 2006. The studied outcome was the "Disease-Free Survival Time". Patients were followed until the first relapse occurred or administrative censoring. In this genomic dataset, the expression levels of Agilent miRNA

probes ( $p = 939$ ) were included from the  $n = 123$  cohort samples. The miRNA data contains normalized expression levels. See below the paper by Lazar et al. (2013) and Array Express data repository for complete description of the samples, tissue preparation, Agilent array technology, and data normalization. In addition to the genomic data, five clinical variables, also evaluated on the cohort samples, are included as continuous variable ('Age') and nominal variables ('Type', 'KRAS.status', 'EGFR.status', 'P53.status'). This dataset represents a situation where the number of covariates dominates the number of complete observations, or  $p \gg n$  case. See Lazar et al. (2013) and the **CHEMORES Consortium** website for more details.

## Usage

Real.2

## Format

Dataset consists of a numeric data.frame containing  $n = 123$  complete observations (samples) by rows and  $p = 939$  genomic covariates by columns, not including the censoring indicator and (censored) time-to-event variables. It comes as a compressed Rda data file.

## Acknowledgments

This work made use of the High Performance Computing Resource in the Core Facility for Advanced Research Computing at Case Western Reserve University. This project was partially funded by the National Institutes of Health NIH - National Cancer Institute (R01-CA160593) to J-E. Dazard and J.S. Rao.

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## Source

See real data application in Dazard et al., 2015.

## References

- Dazard J-E. and Rao J.S. (2018). "Variable Selection Strategies for High-Dimensional Survival Bump Hunting using Recursive Peeling Methods." (in prep).
- Rao J.S., Huilin Y. and Dazard J-E. (2018). "Disparity Subtyping: Bringing Precision Medicine Closer to Disparity Science." (in prep).
- Diaz-Pachon D.A., Saenz J.P., Dazard J-E. and Rao J.S. (2018). "Mode Hunting through Active Information." (in press).
- Diaz-Pachon D.A., Dazard J-E. and Rao J.S. (2017). "Unsupervised Bump Hunting Using Principal Components." In: Ahmed SE, editor. Big and Complex Data Analysis: Methodologies and Applications. Contributions to Statistics, vol. Edited Refereed Volume. Springer International Publishing, Cham Switzerland, p. 325-345.

- Yi C. and Huang J. (2017). "Semismooth Newton Coordinate Descent Algorithm for Elastic-Net Penalized Huber Loss Regression and Quantile Regression." *J. Comp Graph. Statistics*, 26(3):547-557.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2016). "Cross-validation and Peeling Strategies for Survival Bump Hunting using Recursive Peeling Methods." *Statistical Analysis and Data Mining*, 9(1):12-42.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2015). "R package PRIMsrc: Bump Hunting by Patient Rule Induction Method for Survival, Regression and Classification." In *JSM Proceedings, Statistical Programmers and Analysts Section*. Seattle, WA, USA. American Statistical Association IMS - JSM, p. 650-664.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2014). "Cross-Validation of Survival Bump Hunting by Recursive Peeling Methods." In *JSM Proceedings, Survival Methods for Risk Estimation/Prediction Section*. Boston, MA, USA. American Statistical Association IMS - JSM, p. 3366-3380.
- Dazard J-E. and J.S. Rao (2010). "Local Sparse Bump Hunting." *J. Comp Graph. Statistics*, 19(4):900-92.
- Lazar V. et al. (2013). "Integrated molecular portrait of non-small cell lung cancers." *BMC Medical Genomics* 6:53-65.

### See Also

Array Express data repository at the European Bioinformatics Institute. Accession number: #E-MTAB-1134 (MIR): [www.ebi.ac.uk/arrayexpress/](http://www.ebi.ac.uk/arrayexpress/)  
 CHEMORES Consortium website: <http://www.chemores.ki.se/index.html>

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 sbh

---

*Cross-Validated Survival Bump Hunting*


---

### Description

Main end-user function for fitting a Survival Bump Hunting (SBH) model (or Group Survival Bump Hunting (GSBH)). It returns an object of class sbh, as generated by our Patient Recursive Survival Peeling (PRSP) algorithm (or Patient Recursive Group Survival Peeling (PRGSP)), containing cross-validated estimates of the target region of the input space with end-points statistics of interest.

### Usage

```
sbh(X,
    y,
    delta,
    B = 30,
    K = 5,
    A = 1000,
    vs = TRUE,
    vstype = "ppl",
    vsarg = "alpha=1,
           nalp=1,
           nlamb=100,
           vscons=0.5",
    cv = TRUE,
```

```

cvtype = "combined",
cvarg = "alpha=0.01,
        beta=0.05,
        peelcriterion=\"lrt\",
        cvcriterion=\"cer\"",
groups = NULL,
pv = FALSE,
decimals = 2,
onese = FALSE,
probval = NULL,
timeval = NULL,
parallel.vs = FALSE,
parallel.rep = FALSE,
parallel.pv = FALSE,
conf = NULL,
verbose = TRUE,
seed = NULL)

```

### Arguments

X	( $n \times p$ ) data.frame or numeric matrix of $n$ observations and $p$ input covariates. If a data.frame is provided, it will be coerced to a numeric matrix. Discrete nominal covariates will be treated as ordinal variables. NA missing values are not allowed.
y	$n$ -numeric vector of observed times to event. NA missing values are not allowed.
delta	$n$ -numeric vector of observed status (censoring) indicator variable.
B	Positive integer of the number of replications of the cross-validation procedure. Defaults to 30.
K	Positive integer of the number of cross-validation folds (partitions) into which the total number of observations ( $n$ ) should be randomly split. $K$ must be bigger than 2 for a regular $K$ -fold cross-validation procedure to work and should be greater than 3 for a regular procedure to make sense; $K \in \{5, \dots, 10\}$ is recommended; defaults to $K=5$ . Setting $K$ also specifies the type of cross-validation to be done: <ul style="list-style-type: none"> <li>• <math>K = 1</math> carries no cross-validation out, or set-value when <math>cv = FALSE</math> (see below).</li> <li>• <math>K \in \{2, \dots, n - 1\}</math> carries out <math>K</math>-fold cross-validation.</li> <li>• <math>K = n</math> carries out leave-one-out cross-validation.</li> </ul>
A	Positive integer of the number of permutations for the computation of log-rank permutation $p$ -values. Defaults to 1000. Ignored if $pv=FALSE$ or $cv=FALSE$ .
vs	logical scalar. Flag for optional variable (covariate) screening (pre-selection). Defaults to TRUE.
vstype	character vector in {"prsp", "pcqr", "ppl", "spca"} of one of the four possible variable screening (pre-selection) procedure. See details below. Defaults to "ppl". Ignored if $vs$ is FALSE.
vsarg	Character vector of parameters of the cross-validated variable screening (pre-selection) procedure. Defaults to parameters values of default variable screening (pre-selection) procedure "ppl": <code>vsarg="alpha=1, nalpha=1, nlambda=100, vscons=0.5"</code> . Note that <code>vsarg</code> comes as a character string between double quotes, with comas

separated values, and without white spaces. All the following parameters are ignored if `vs` is `FALSE`.

PRSP:

- `alpha` = numeric data quantile in (0,1) to peel off at each step of the peeling sequence of the PRSP algorithm. Suggests 0.01.
- `beta` = numeric scalar of minimum box support at the end of the peeling sequence. Suggests 0.05.
- `msize` = positive integer or `NULL` to control the model size, i.e the number of screened variables used for fitting the Survival Bump Hunting model. Use a single non-`NULL` value as the maximum model size (cardinal of subset of top-screened variables) within the allowable range  $[1, \text{floor}(p)]$ . Alternatively, use `msize=NULL` to allow the optimal model size to be determined by cross-validation. See below for details. Suggests `NULL`.
- `peelcriterion` in {"lhr", "lrt", "chs", "grp"} peeling criterion Log-Hazard Ratio (LHR), Log-Rank Test (LRT), or Cumulative Hazard Summary (CHS), of Group (GRP), respectively, that is used in the PRSP algorithm (LHR, LRT, CHS) or the PRGSP algorithm (GRP). Suggests "lrt".
- `cvcriterion` in {"lhr", "lrt", "cer"} stands for the cross-validation criterion Log-Hazard Ratio (LHR), Log-Rank Test (LRT), or Concordance Error Rate (CER), respectively, that is used for optimizing the model size (cardinal of subset of top-screened variables) and the optimal number of peeling steps (optimal peeling sequence length) in the PRSP variable screening procedure. Suggests "cer".
- `vscons` = numeric scalar in  $[1/K, 1]$ , specifying the conservativeness of the variable screening (pre-selection) procedure, where  $1/K$  is the least conservative and 1 is the most. Suggests 0.5.

PCQR:

- `tau` = numeric quantile in  $[0, 0.5]$  used in the censored quantile regression model. It is the tuning parameter of the censored quantile loss. It represents the conditional censored quantile of the survival response to be estimated. It includes the absolute loss when `tau`=0.5. Suggests 0.5.
- `alpha` = numeric elasticnet mixing parameter in  $[0, 1]$  that controls the relative contribution from the lasso and the ridge penalty. The penalty is defined as  $(1-\alpha)/2\|\beta\|_2^2 + \alpha\|\beta\|_1$ . `alpha` = 1 is the lasso penalty, and `alpha` = 0 the ridge penalty. If `alpha` is set to `NULL`, a vector of values of length `nalpha` is used, else `alpha` value is used and `nalpha` is set to 1. Suggests `alpha`=1 (lasso).
- `nalpha` = positive integer of number of `alpha` values to consider in the grid search. Suggests 1 (see above: lasso).
- `nlambda` = positive integer of number of elasticnet penalization `lambda` values to consider in the grid search. Suggests 100.
- `vscons` = numeric scalar in  $[1/K, 1]$ , specifying the conservativeness of the variable screening (pre-selection) procedure, where  $1/K$  is the least conservative and 1 is the most. Suggests 0.5.

PPL:

- `alpha` = numeric elasticnet mixing parameter in  $[0, 1]$  that controls the relative contribution from the lasso and the ridge penalty. See R package **glm-net**. The penalty is defined as  $(1-\alpha)/2\|\beta\|_2^2 + \alpha\|\beta\|_1$ . `alpha` = 1 is the lasso penalty, and `alpha` = 0 the ridge penalty. If `alpha` is set to `NULL`, a vector of values of length `nalpha` is used, else `alpha` value is used and `nalpha` is set to 1. Suggests `alpha`=1 (lasso).

- `nalpha` = positive integer of number of alpha values to consider in the grid search. Suggests 1 (see above: lasso).
- `nlambda` = positive integer of number of elasticnet penalization lambda values to consider in the grid search. Suggests 100.
- `vscons` = numeric scalar in  $[1/K, 1]$ , specifying the conservativeness of the variable screening (pre-selection) procedure, where  $1/K$  is the least conservative and 1 is the most. Suggests 0.5.

#### SPCA:

- `n.thres` = number of thresholds to consider in the grid search. It cannot be less than  $n$  (sample size). Suggests 20.
- `n.pcs` = number of cross-validation principal components to use in  $\{1, 2, 3\}$ . It cannot be less than  $n$  (sample size) and more than  $p$  (dimensionality), and will be reset to  $n.pcs = p - 1$  otherwise. Suggests 3.
- `n.var` = minimum number of variables to include in determining range for threshold. It cannot be more than  $p$  (dimensionality), and will be reset to  $n.var = p - 1$  otherwise. Suggests 5.
- `vscons` = numeric scalar in  $[1/K, 1]$ , specifying the conservativeness of the variable screening (pre-selection) procedure, where  $1/K$  is the least conservative and 1 is the most. Suggests 0.5.

<code>cv</code>	logical scalar. Flag for optional cross-validation (CV) of variable screening (pre-selection) parameters and Survival Bump Hunting fitting by PRSP algorithm. Defaults to TRUE. If TRUE, the optimal number of peeling steps (optimal peeling sequence length) and the optimal model size (cardinal of subset of top-screened variables) will be determined by cross-validation. See below for details. If FALSE, no cross-validation at will be performed, the value of $K$ will be overwritten to 1, and traditional log-rank Mantel-Haenszel $p$ -values will be computed (using the Chi-Squared distribution with 1 df for the null distribution) instead of log-rank permutation $p$ -values (using the permutation distribution for the null distribution).
<code>cvtype</code>	character vector in <code>{"combined", "averaged"}</code> specifying the cross-validation technique. Defaults to "combined". Ignored if <code>cv</code> is FALSE.
<code>cvarg</code>	character vector describing the parameters used in the PRSP algorithm for fitting the Survival Bump Hunting model. Defaults to: <code>cvarg="alpha=0.01,beta=0.05,peelcriterion=\"lrt\",cvcriterion=\"cer\""</code> . Note that <code>cvarg</code> comes as a character string between double quotes, with commas separated values, and without white spaces. <ul style="list-style-type: none"> <li>• <code>alpha</code> = numeric data quantile in <math>(0, 1)</math> to peel off at each step of the peeling sequence of the PRSP algorithm. Defaults to 0.01.</li> <li>• <code>beta</code> = numeric scalar of minimum box support at the end of the peeling sequence. Defaults to 0.05.</li> <li>• <code>peelcriterion</code> in <code>{"lhr", "lrt", "chs", "grp"}</code> stands for the peeling criterion: Log-Hazard Ratio (LHR), Log-Rank Test (LRT), Cumulative Hazard Summary (CHS), or Group (GRP), respectively, that is used in the PRSP or PRGSP algorithm. Defaults to "lrt".</li> <li>• <code>cvcriterion</code> in <code>{"lhr", "lrt", "cer"}</code> stands for the cross-validation criterion Log-Hazard Ratio (LHR), Log-Rank Test (LRT), or Concordance Error Rate (CER), respectively, that is used for tuning/optimizing the optimal number of peeling steps (i.e. optimal peeling sequence length) in the PRSP algorithm. Defaults to "cer". Ignored if <code>cv</code> is FALSE.</li> </ul>



	If <code>peelcriterion = "grp"</code> , <code>cvcriterion</code> is automatically set to <code>"cer"</code> , and if <code>peelcriterion</code> is in <code>{"lhr", "lrt", "chs"}</code> , <code>groups</code> is automatically set to <code>NULL</code> .
<code>groups</code>	numeric vector of group membership. To be specified if algorithm Patient Recursive Group Survival Peeling (PRGSP) is to be used, i.e. with option <code>peelcriterion = "grp"</code> . Only two groups are allowed at this point. Defaults to <code>NULL</code> , i.e. when regular PRSP is to be used ( <code>peelcriterion</code> in <code>{"lhr", "lrt", "chs"}</code> ).
<code>pv</code>	logical scalar. Flag for computation of log-rank $p$ -values. Defaults to <code>FALSE</code> .
<code>decimals</code>	Positive integer of the number of user-specified significant decimals to output results. Defaults to 2.
<code>onese</code>	logical scalar. Flag for using the 1-standard error rule instead of extremum value of the cross-validation criterion when tuning/optimizing model parameters. Defaults to <code>FALSE</code> .
<code>probval</code>	numeric scalar of the survival probability at which we want to get the endpoint box survival time. Defaults to <code>NULL</code> (i.e. maximal survival probability value).
<code>timeval</code>	numeric scalar of the survival time at which we want to get the endpoint box survival probability. Defaults to <code>NULL</code> (i.e. maximal survival time value).
<code>parallel.vs</code>	logical. Is parallelization to be performed for variable screening? Defaults to <code>FALSE</code> , because it is not implemented yet.
<code>parallel.rep</code>	logical. Is parallelization to be performed for replications? Defaults to <code>FALSE</code> .
<code>parallel.pv</code>	logical. Is parallelization to be performed for computation of log-rank $p$ -values? Defaults to <code>FALSE</code> .
<code>conf</code>	list of 5 fields containing the parameters values needed for creating the parallel backend (cluster configuration). See details below for usage. Optional, defaults to <code>NULL</code> , but all fields are required if used: <ul style="list-style-type: none"> <li>• <code>type</code> : character vector specifying the cluster type (<code>"SOCKET"</code>, <code>"MPI"</code>).</li> <li>• <code>spec</code> : A specification (character vector or integer scalar) appropriate to the type of cluster.</li> <li>• <code>homogeneous</code> : logical scalar to be set to <code>FALSE</code> for inhomogeneous clusters.</li> <li>• <code>verbose</code> : logical scalar to be set to <code>FALSE</code> for quiet mode.</li> <li>• <code>outfile</code> : character vector of an output log file name to direct the <code>stdout</code> and <code>stderr</code> connection output from the workernodes. <code>""</code> indicates no redirection.</li> </ul>
<code>verbose</code>	logical scalar. Is the output to be verbose? Optional, defaults to <code>TRUE</code> .
<code>seed</code>	Positive integer scalar of the user seed to reproduce all the results. Defaults to <code>NULL</code> .

## Details

The main function `sbh` relies on an optional variable screening (pre-selection) procedure that is run before the actual variable usage (selection) is done at the time of fitting the Survival Bump Hunting (SBH) or Group Survival Bump Hunting (GSBH) model using our PRSP or PRGSP algorithm, respectively. At this point, the user can choose between four possible variable screening (pre-selection) procedures:

- Patient Recursive Survival Peeling (PRSP) (by univariate screening of our algorithm)
- Penalized Censored Quantile Regression (PCQR) (by Semismooth Newton Coordinate Descent fitting algorithm adapted from package **hqreg**)

- Penalized Partial Likelihood (PPL) (by Elasticnet Regularization adapted from package **glmnet**)
- Supervised Principal Component Analysis (SPCA) (by Supervised Principal Component adapted from package **superpc**)

NA missing values are not allowed in **PRIMsrc**, because it depends on R package **glmnet**, which doesn't handle missing values. In case of high-dimensional data ( $p \gg n$ ), the recommendation is to use PPL or SPCA because of computational efficiency. Variable screening (pre-selection) is done by computing occurrence frequencies of top-ranking variables over the cross-validation folds and replicates. The conservativeness of the procedure is controlled by the argument `vscons`. Example of `vscons` values for pre-selection are as follows:

- '1.0' represents a presence in all the folds (unanimity vote)
- '0.5' represents a presence in at least half of the folds (majority vote)
- '1/K' represents a presence in at least one of the folds (minority vote)

Although any value in the interval  $[1/K, 1]$  is accepted, we recommend using the interval  $[1/K, 1/2]$  to avoid excessive conservativeness. Final variable usage (selection) is done at the time of fitting the Survival Bump Hunting (SBH) model itself using our PRSP algorithm on previously screened variables by collecting those variables that have the maximum occurrence frequency in each peeling step over cross-validation folds and replicates.

The argument `groups` is to be specified if our Patient Recursive Group Survival Peeling (PRGSP) algorithm is used. The PRGSP algorithm is a derivation of our original Patient Recursive Survival Peeling (PRSP) algorithm (Dazard et al. 2016) to search for (or find an extreme of) outcome difference within existing (fixed) groups of observations. See Rao et al. (2018) for details and an application in Disparity Subtyping.

In the PRSP variable screening procedure (`vsarg` of "prsp"), setting option `msize` to a single non-NULL value within the allowable range  $[1, \text{floor}(p)]$  will override the cross-validation setting within the variable screening procedure, but will also reduce computational burden. This could be recommended for high-dimensional data ( $p \gg n$ ), where we suggest an arbitrary value of `msize` within  $[1, \text{floor}(p/5)]$ . Conversely, setting `msize=NULL` will force the cross-validation within the variable screening procedure by automatically generating a vector of model sizes (cardinals of subset of top-screened variables) within the restricted range  $[1, \text{floor}(p/5)]$  that will be used to determine the optimal value of model size.

In fitting the Survival Bump Hunting (SBH) model itself, note that the result contains initial step #0, which corresponds to the entire set of the (training) data. Also, the number of peeling steps that is within the allowable range  $[1, \text{ceiling}(\log(1/n) / \log(1 - (1/n)))]$  is further restricted when either of the metaparameter `alpha` or `beta` takes on values other than the smallest possible fraction of the (training) data, i.e.  $\frac{1}{n^t}$ , where  $n^t$  is the training sample size:

- `ceiling(log(beta) / log(1 - alpha))` : `alpha` and `beta` fixed by user
- `ceiling(log(1/nt) / log(1 - alpha))` : `alpha` fixed by user and `beta` fixed by data
- `ceiling(log(beta) / log(1 - (1/nt)))` : `alpha` fixed by data and `beta` fixed by user
- `ceiling(log(1/nt) / log(1 - (1/nt)))` : `alpha` and `beta` fixed by data

When cross-validation is requested (`cv=TRUE`), the function performs a supervised (stratified) random splitting of the observations accounting for the classes/strata provided by `delta` (censoring). This is because it is desirable that the data splitting balances the class distributions of the outcome within the cross-validation splits. For each screening method and for building the final Survival Bump Hunting (SBH) model, all model tuning parameters are simultaneously estimated by cross-validation. The function offers a number of options for the cross-validation to be performed: the

number of replications B; the type of technique; the peeling criterion; and the optimization criterion.

The returned S3-class `sbh` object contains cross-validated estimates of all the decision-rules of used (selected) covariates and all other statistical quantities of interest at each iteration of the peeling sequence (inner loop of the PRSP algorithm). This enables the graphical display of results of profiling curves for model tuning, peeling trajectories, covariate traces and survival distributions (see plotting functions for more details).

In case replicated cross-validations are performed, a "summary report" of the outputs is done over the B replicates as follows:

- Even though the PRSP algorithm uses only one covariate at a time at each peeling step, the reported matrix of "Replicated CV" box decision rules may show more than one covariate being used in a given step, because these decision rules are averaged over the B replicates (see equation #21 in Dazard et al. 2016).
- However, the reported "Replicated CV" trace values are computed (at each peeling step) as a *single* modal trace value of covariate usage over the B replicates. This is also reflected in the reported "Replicated CV" importance and usage plots of covariate traces.
- The reported "Replicated CV" box membership indicators are computed (at each peeling step) as the point-wise majority vote over the B replicates (right-hand side of equation #22 in Dazard et al. 2016).
- The reported "Replicated CV" box support vector and corresponding box sample size are computed (at each peeling step) based on the above "Replicated CV" box membership indicators (i.e. *not* as equation #23 in Dazard et al. 2016).

If the computation of log-rank  $p$ -values is desired, then running with the parallelization option is strongly advised. In case of large ( $p > n$ ) or very large ( $p \gg n$ ) datasets, it is also highly recommended to use the parallelization option.

The function `sbh` relies on the R package **parallel** to create a parallel backend within an R session, enabling access to a cluster of compute cores and/or nodes on a local and/or remote machine(s) and scaling-up with the number of CPU cores available and efficient parallel execution. To run a procedure in parallel (with parallel RNG), argument `parallel` is to be set to `TRUE` and argument `conf` is to be specified (i.e. non `NULL`). Argument `conf` uses the options described in function `makeCluster` of the R packages **parallel** and **snow**. **PRIMsrc** supports two types of communication mechanisms between master and worker processes: 'Socket' or 'Message-Passing Interface' ('MPI'). In **PRIMsrc**, parallel 'Socket' clusters use sockets communication mechanisms only (no forking) and are therefore available on all platforms, including Windows, while parallel 'MPI' clusters use high-speed interconnects mechanism in networks of computers (with distributed memory) and are therefore available only in these architectures. A parallel 'MPI' cluster also requires R package **Rmpi** to be installed. Value type is used to setup a cluster of type 'Socket' ("SOCKET") or 'MPI' ("MPI"), respectively. Depending on this type, values of `spec` are to be used alternatively:

- For 'Socket' clusters (`conf$type="SOCKET"`), `spec` should be a character vector naming the hosts on which to run the job; it can default to a unique local machine, in which case, one may use the unique host name "localhost". Each host name can potentially be repeated to the number of CPU cores available on the local machine. It can also be an integer scalar specifying the number of processes to spawn on the local machine; or a list of machine specifications if you have `ssh` installed (a character value named `host` specifying the name or address of the host to use).
- For 'MPI' clusters (`conf$type="MPI"`), `spec` should be an integer scalar specifying the total number of processes to be spawned across the network of available nodes, counting the `workernodes` and `masternode`.

The actual creation of the cluster, its initialization, and closing are all done internally. For more details, see the reference manual of R package **snow** and examples below.

When random number generation is needed, the creation of separate streams of parallel RNG per node is done internally by distributing the stream states to the nodes. For more details, see the vignette of R package **parallel**. The use of a seed allows to reproduce the results within the same type of session: the same seed will reproduce the same results within a non-parallel session or within a parallel session, but it will not necessarily give the exact same results (up to sampling variability) between a non-parallelized and parallelized session due to the difference of management of the seed between the two (see parallel RNG and value of returned seed below).

## Value

Object of class sbh (Patient Recursive Survival Peeling) list containing the following 22 fields:

X	numeric matrix of original dataset.
y	numeric vector of observed failure / survival times.
delta	numeric vector of observed event indicator in {1,0}.
B	positive integer of the number of replications used in the cross-validation procedure.
K	positive integer of the number of folds used in the cross-validation procedure.
A	positive integer of the number of permutations used for the computation of log-rank $p$ -values.
vs	logical scalar of returned flag of optional variable pre-selection.
vstype	character vector of the optional variable pre-selection procedure used.
vsarg	list of parameters used in the pre-selection procedure.
cv	logical scalar of returned flag of optional cross-validation.
cvtype	character vector of the cross-validation technique used.
cvarg	list of parameters used in the Survival Bump Hunting procedure.
groups	vector of group membership if algorithm Patient Recursive Group Survival Peeling (PRGSP) is used.
pv	logical scalar of returned flag of optional computation of log-rank $p$ -values.
onese	logical scalar of returned flag of 1-standard error rule.
decimals	integer of the number of user-specified significant decimals.
probval	Numeric scalar of survival probability used.
timeval	Numeric scalar of survival time used.
cvprofiles	list of 10 fields of cross-validated tuning profiles and estimates, each of length B (one for each replicate): <ul style="list-style-type: none"> <li>• cv.varprofiles: numeric matrix of cross-validation criterion used for tuning/optimizing the variable screening size in the PRSP variable screening (pre-selection) procedure (NULL otherwise). Values are by columns (peeling steps) and replicates (rows).</li> <li>• cv.varprofiles.mean: numeric vector of means (across replicates) of the above cross-validation criterion by peeling steps.</li> <li>• cv.varprofiles.se: numeric vector of standard errors (across replicates) of the above cross-validation criterion by peeling steps.</li> <li>• cv.varset.opt: numeric scalar of optimal variable screening size according to the extremum.</li> </ul>

	<ul style="list-style-type: none"> <li>• <code>cv.varset.lse</code>: numeric scalar of optimal variable screening size according to 1SE rule.</li> <li>• <code>cv.stepprofiles</code>: numeric matrix of cross-validation criterion used for tuning/optimizing the peeling sequence length (i.e. number of peeling steps) in the PRSP algorithm. Values are by columns (peeling steps) and replicates (rows).</li> <li>• <code>cv.stepprofiles.mean</code>: numeric vector of means (across replicates) of the above cross-validation criterion by peeling steps.</li> <li>• <code>cv.stepprofiles.se</code>: numeric vector of standard errors (across replicates) of the above cross-validation criterion by peeling steps.</li> <li>• <code>cv.nsteps.opt</code>: numeric scalar of optimal number of peeling steps according to the extremum.</li> <li>• <code>cv.nsteps.lse</code>: numeric scalar of optimal number of peeling steps according to 1SE rule.</li> </ul>
<code>cvfit</code>	<p>list with 12 fields of cross-validated SBH output estimates, each of length B (one for each replicate):</p> <ul style="list-style-type: none"> <li>• <code>cv.maxsteps</code>: numeric scalar of maximal number of peeling steps (counting step #0 - see Details section).</li> <li>• <code>cv.nsteps</code>: numeric scalar of optimal number of peeling steps (counting step #0 - see Details section).</li> <li>• <code>cv.boxind</code>: logical matrix in TRUE, FALSE of individual observation box membership indicator (columns) for all peeling steps (rows).</li> <li>• <code>cv.boxind.size</code>: numeric vector of box sample size for all peeling steps.</li> <li>• <code>cv.boxind.support</code>: numeric vector of box support for all peeling steps.</li> <li>• <code>cv.rules</code>: data.frame of decision rules on the covariates (columns) for all peeling steps (rows).</li> <li>• <code>cv.screened</code>: numeric vector of screened (pre-selected) covariates, indexed in reference to original index.</li> <li>• <code>cv.trace</code>: numeric vector of the modal trace values of covariate usage for all peeling steps.</li> <li>• <code>cv.sign</code>: numeric vector in <math>\{-1, +1\}</math> of directions of peeling for all used (selected) covariates.</li> <li>• <code>cv.used</code>: numeric vector of covariates used (selected) for peeling, indexed in reference to original index.</li> <li>• <code>cv.stats</code>: numeric matrix of box endpoint quantities of interest (columns) for all peeling steps (rows).</li> <li>• <code>cv.pval</code>: list with 2 fields of two vectors. The first <code>cvfit\$pval</code> is a numeric vector for log-rank <math>p</math>-values of separation of survival distributions, The second <code>cvfit\$seed</code> is an integer scalar if parallelization is used, or an integer vector of A values, one for each permutation, if parallelization is not used.</li> </ul>
<code>success</code>	logical scalar of the returned flag of success at fitting the SBH model.
<code>seed</code>	User seed. An integer scalar if parallelization is used, or an integer vector of B values, one for each replication, if parallelization is not used.

## Acknowledgments

This work made use of the High Performance Computing Resource in the Core Facility for Advanced Research Computing at Case Western Reserve University. This project was partially funded by the National Institutes of Health NIH - National Cancer Institute (R01-CA160593) to J-E. Dazard and J.S. Rao.

## Note

Unique end-user function for fitting the Survival Bump Hunting model.

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## References

- Dazard J-E. and Rao J.S. (2018). "*Variable Selection Strategies for High-Dimensional Survival Bump Hunting using Recursive Peeling Methods*." (in prep).
- Rao J.S., Huilin Y. and Dazard J-E. (2018). "*Disparity Subtyping: Bringing Precision Medicine Closer to Disparity Science*." (in prep).
- Diaz-Pachon D.A., Saenz J.P., Dazard J-E. and Rao J.S. (2018). "*Mode Hunting through Active Information*." (in press).
- Diaz-Pachon D.A., Dazard J-E. and Rao J.S. (2017). "*Unsupervised Bump Hunting Using Principal Components*." In: Ahmed SE, editor. *Big and Complex Data Analysis: Methodologies and Applications. Contributions to Statistics, vol. Edited Refereed Volume*. Springer International Publishing, Cham Switzerland, p. 325-345.
- Yi C. and Huang J. (2017). "*Semismooth Newton Coordinate Descent Algorithm for Elastic-Net Penalized Huber Loss Regression and Quantile Regression*." *J. Comp Graph. Statistics*, 26(3):547-557.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2016). "*Cross-validation and Peeling Strategies for Survival Bump Hunting using Recursive Peeling Methods*." *Statistical Analysis and Data Mining*, 9(1):12-42.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2015). "*R package PRIMsrc: Bump Hunting by Patient Rule Induction Method for Survival, Regression and Classification*." In *JSM Proceedings, Statistical Programmers and Analysts Section*. Seattle, WA, USA. American Statistical Association IMS - JSM, p. 650-664.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2014). "*Cross-Validation of Survival Bump Hunting by Recursive Peeling Methods*." In *JSM Proceedings, Survival Methods for Risk Estimation/Prediction Section*. Boston, MA, USA. American Statistical Association IMS - JSM, p. 3366-3380.
- Dazard J-E. and J.S. Rao (2010). "*Local Sparse Bump Hunting*." *J. Comp Graph. Statistics*, 19(4):900-92.

## See Also

- makeCluster (R package **parallel**)
- glmnet, cv.glmnet (R package **glmnet**)
- hqreg, cv.hqreg (R package **hqreg**)
- superpc.cv (R package **superpc**)

## Examples

```
#####
# Loading the library and its dependencies
#####
library("PRIMsrc")

## Not run:
#####
# PRIMsrc Package news
#####
PRIMsrc.news()

#####
# PRIMsrc Package citation
#####
citation("PRIMsrc")

#####
# Demo with a synthetic dataset
# Use help for descriptions
#####
data("Synthetic.1", package="PRIMsrc")
?Synthetic.1

## End(Not run)

#####
# Simulated dataset #1 (n=250, p=3)
# Peeling criterion = LRT
# Cross-Validation criterion = LRT
# With Combined Cross-Validation (RCCV)
# Without Replications (B = 1)
# Without variable screening (pre-selection)
# Without computation of log-rank  $\{p\}$ -values
# Without parallelization
#####
synt1 <- sbh(X = Synthetic.1[, -c(1,2), drop=FALSE],
             y = Synthetic.1[, 1, drop=TRUE],
             delta = Synthetic.1[, 2, drop=TRUE],
             B = 1,
             K = 3,
             vs = FALSE,
             cv = TRUE,
             cvtype = "combined",
             cvarg = "alpha=0.10,
                    beta=0.05,
                    peelcriterion=\"lrt\",
                    cvcriterion=\"lrt\"",
             groups = NULL,
             pv = FALSE,
             decimals = 2,
             onese = FALSE,
             probval = 0.5,
             timeval = NULL,
             parallel.vs = FALSE,
             parallel.rep = FALSE,
```

```

parallel.pv = FALSE,
conf = NULL,
verbose = FALSE,
seed = 123)

summary(object = synt1)
print(x = synt1)

n <- 100
p <- length(synt1$cvfit$cv.used)
x <- matrix(data = runif(n = n*p, min = 0, max = 1),
            nrow = n, ncol = p, byrow = FALSE,
            dimnames = list(1:n, paste("X", 1:p, sep="")))
synt1.pred <- predict(object = synt1,
                     newdata = x,
                     steps = synt1$cvfit$cv.nsteps)

plot(x = synt1,
     main = paste("Scatter plot for model #1", sep=""),
     proj = c(1,2),
     steps = synt1$cvfit$cv.nsteps,
     pch = 16, cex = 0.5, col = c(1,2),
     boxes = TRUE,
     col.box = 2, lty.box = 2, lwd.box = 1,
     add.caption.box = TRUE,
     text.caption.box = paste("Step: ", synt1$cvfit$cv.nsteps, sep=""),
     device = NULL)

plot_profile(object = synt1,
             main = "Cross-validated tuning profiles for model #1",
             pch = 20, col = 1, lty = 1, lwd = 0.5, cex = 0.5,
             add.sd = TRUE,
             add.profiles = TRUE,
             add.caption = TRUE,
             text.caption = c("Mean", "Std. Error"),
             device = NULL)

plot_traj(object = synt1,
          main = paste("Cross-validated peeling trajectories for model #1", sep=""),
          col = 1, lty = 1, lwd = 0.5, cex = 0.5,
          topplot = synt1$cvfit$cv.used,
          device = NULL)

plot_trace(object = synt1,
           main = paste("Cross-validated trace plots for model #1", sep=""),
           xlab = "Box Mass", ylab = "Covariate Range (centered)",
           col = 1, lty = 1, lwd = 0.5, cex = 0.5,
           topplot = synt1$cvfit$cv.used,
           center = TRUE, scale = FALSE,
           device = NULL)

plot_km(object = synt1,
        main = paste("Cross-validated probability curves for model #1", sep=""),
        xlab = "Time", ylab = "Probability",
        steps = 1:synt1$cvfit$cv.nsteps,
        col = c(1,2), lty = 1, lwd = 0.5, cex = 0.5,
        add.caption = TRUE,

```



```

        text.caption = c("outbox","inbox"),
        device = NULL)

## Not run:
#####
# Examples of parallel backend parametrization
#####
if (require("parallel")) {
  print("'parallel' is attached correctly \n")
} else {
  stop("'parallel' must be attached first \n")
}
#####
# Example #1 - Quad core PC
# Running WINDOWS with SOCKET communication
#####
cpus <- parallel::detectCores(logical = TRUE)
conf <- list("spec" = rep("localhost", cpus),
            "type" = "SOCKET",
            "homo" = TRUE,
            "verbose" = TRUE,
            "outfile" = "")
#####
# Example #2 - Master node + 3 Worker nodes cluster
# Running LINUX with SOCKET communication
# All nodes equipped with identical setups of
# multicores (8 core CPUs per machine for a total of 32)
#####
masterhost <- Sys.getenv("HOSTNAME")
slavehosts <- c("compute-0-0", "compute-0-1", "compute-0-2")
nodes <- length(slavehosts) + 1
cpus <- 8
conf <- list("spec" = c(rep(masterhost, cpus),
                        rep(slavehosts, cpus)),
            "type" = "SOCKET",
            "homo" = TRUE,
            "verbose" = TRUE,
            "outfile" = "")
#####
# Example #3 - Multinode of multicore per node cluster
# Running LINUX with SLURM scheduler and MPI communication
# Below, variable 'cpus' is the total number
# of requested core CPUs, which is specified from
# within a SLURM script.
#####
if (require("Rmpi")) {
  print("'Rmpi' is attached correctly \n")
} else {
  stop("'Rmpi' must be attached first \n")
}
cpus <- as.numeric(Sys.getenv("SLURM_NTASKS"))
conf <- list("spec" = cpus,
            "type" = "MPI",
            "homo" = TRUE,
            "verbose" = TRUE,
            "outfile" = "")
#####

```

```

# Simulated dataset #1 (n=250, p=3)
# Peeling criterion = LRT
# Cross-Validation criterion = LRT
# With Combined Cross-Validation (RCCV)
# With Replications (B = 30)
# With PPL variable screening (pre-selection)
# With computation of log-rank \eqn{p}-values
# With parallelization
#=====
synt1 <- sbh(X = Synthetic.1[ , -c(1,2), drop=FALSE],
             y = Synthetic.1[ ,1, drop=TRUE],
             delta = Synthetic.1[ ,2, drop=TRUE],
             B = 30,
             K = 5,
             A = 1000,
             vs = TRUE,
             vstype = "ppl",
             vsarg = "alpha=1,
                    nalpha=1,
                    nlambda=100,
                    vscons=0.5",
             cv = TRUE,
             cvtype = "combined",
             cvarg = "alpha=0.01,
                    beta=0.05,
                    peelcriterion=\"lrt\",
                    cvcriterion=\"lrt\"",
             groups = NULL,
             pv = TRUE,
             decimals = 2,
             onese = FALSE,
             probval = 0.5,
             timeval = NULL,
             parallel.vs = FALSE,
             parallel.rep = TRUE,
             parallel.pv = TRUE,
             conf = conf,
             verbose = TRUE,
             seed = 123)

#=====
# Simulated dataset #4 (n=100, p=1000)
# Peeling criterion = LRT
# Cross-Validation criterion = CER
# With Combined Cross-Validation (RCCV)
# With Replications (B = 30)
# With PRSP variable screening (pre-selection)
# With computation of log-rank \eqn{p}-values
# With parallelization
#=====
synt4 <- sbh(X = Synthetic.4[ , -c(1,2), drop=FALSE],
             y = Synthetic.4[ ,1, drop=TRUE],
             delta = Synthetic.4[ ,2, drop=TRUE],
             B = 30,
             K = 5,
             A = 1000,
             vs = TRUE,

```

```

vstype = "prsp",
vsarg = "alpha=0.01,
        beta=0.05,
        msize=NULL,
        peelcriterion=\"lrt\",
        cvcriterion=\"cer\",
        vscons=0.5",
cv = TRUE,
cvtype = "combined",
cvarg = "alpha=0.01,
        beta=0.05,
        peelcriterion=\"lrt\",
        cvcriterion=\"cer\",
groups = NULL,
pv = TRUE,
decimals = 2,
onese = FALSE,
probval = 0.5,
timeval = NULL,
parallel.vs = FALSE,
parallel.rep = TRUE,
parallel.pv = TRUE,
conf = conf,
verbose = TRUE,
seed = 123)

## End(Not run)

```

summary.sbh

*Summary Function***Description**

S3-method summary function to summarize the main parameters used to generate the sbh object.

**Usage**

```
## S3 method for class 'sbh'
summary(object, ...)
```

**Arguments**

object	Object of class sbh as generated by the main function <a href="#">sbh</a> .
...	Further generic arguments passed to the summary function.

**Value**

Summarizes the main parameters used to generate its argument.

**Acknowledgments**

This work made use of the High Performance Computing Resource in the Core Facility for Advanced Research Computing at Case Western Reserve University. This project was partially funded by the National Institutes of Health NIH - National Cancer Institute (R01-CA160593) to J-E. Dazard and J.S. Rao.

**Note**

End-user summary function.

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**References**

- Dazard J-E. and Rao J.S. (2018). "*Variable Selection Strategies for High-Dimensional Survival Bump Hunting using Recursive Peeling Methods*." (in prep).
- Rao J.S., Huilin Y. and Dazard J-E. (2018). "*Disparity Subtyping: Bringing Precision Medicine Closer to Disparity Science*." (in prep).
- Diaz-Pachon D.A., Saenz J.P., Dazard J-E. and Rao J.S. (2018). "*Mode Hunting through Active Information*." (in press).
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- Yi C. and Huang J. (2017). "*Semismooth Newton Coordinate Descent Algorithm for Elastic-Net Penalized Huber Loss Regression and Quantile Regression*." *J. Comp Graph. Statistics*, 26(3):547-557.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2016). "*Cross-validation and Peeling Strategies for Survival Bump Hunting using Recursive Peeling Methods*." *Statistical Analysis and Data Mining*, 9(1):12-42.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2015). "*R package PRIMsrc: Bump Hunting by Patient Rule Induction Method for Survival, Regression and Classification*." In *JSM Proceedings, Statistical Programmers and Analysts Section*. Seattle, WA, USA. American Statistical Association IMS - JSM, p. 650-664.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2014). "*Cross-Validation of Survival Bump Hunting by Recursive Peeling Methods*." In *JSM Proceedings, Survival Methods for Risk Estimation/Prediction Section*. Boston, MA, USA. American Statistical Association IMS - JSM, p. 3366-3380.
- Dazard J-E. and J.S. Rao (2010). "*Local Sparse Bump Hunting*." *J. Comp Graph. Statistics*, 19(4):900-92.

Synthetic.1

Synthetic Dataset #1:  $p < n$  case**Description**

Dataset from simulated regression survival model #1 as described in Dazard et al. (2015). Here, the regression function uses all of the predictors, which are also part of the design matrix. Survival time was generated from an exponential model with rate parameter  $\lambda$  (and mean  $1/\lambda$ ) according to a Cox-PH model with hazard  $\exp(\eta)$ , where  $\eta(\cdot)$  is the regression function. Censoring indicator were generated from a uniform distribution on  $[0, 3]$ . In this synthetic example, all covariates are continuous, i.i.d. from a multivariate uniform distribution on  $[0, 1]$ .

**Usage**

Synthetic.1

**Format**

Each dataset consists of a numeric matrix containing  $n = 250$  observations (samples) by rows and  $p = 3$  variables by columns, not including the censoring indicator and (censored) time-to-event variables. It comes as a compressed Rda data file.

**Acknowledgments**

This work made use of the High Performance Computing Resource in the Core Facility for Advanced Research Computing at Case Western Reserve University. This project was partially funded by the National Institutes of Health NIH - National Cancer Institute (R01-CA160593) to J-E. Dazard and J.S. Rao.

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**Source**

See simulated survival model #1 in Dazard et al., 2015.

**References**

- Dazard J-E. and Rao J.S. (2018). "Variable Selection Strategies for High-Dimensional Survival Bump Hunting using Recursive Peeling Methods." (in prep).
- Rao J.S., Huilin Y. and Dazard J-E. (2018). "Disparity Subtyping: Bringing Precision Medicine Closer to Disparity Science." (in prep).
- Diaz-Pachon D.A., Saenz J.P., Dazard J-E. and Rao J.S. (2018). "Mode Hunting through Active Information." (in press).

- Diaz-Pachon D.A., Dazard J-E. and Rao J.S. (2017). "Unsupervised Bump Hunting Using Principal Components." In: Ahmed SE, editor. Big and Complex Data Analysis: Methodologies and Applications. Contributions to Statistics, vol. Edited Refereed Volume. Springer International Publishing, Cham Switzerland, p. 325-345.
- Yi C. and Huang J. (2017). "Semismooth Newton Coordinate Descent Algorithm for Elastic-Net Penalized Huber Loss Regression and Quantile Regression." J. Comp Graph. Statistics, 26(3):547-557.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2016). "Cross-validation and Peeling Strategies for Survival Bump Hunting using Recursive Peeling Methods." Statistical Analysis and Data Mining, 9(1):12-42.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2015). "R package PRIMsrc: Bump Hunting by Patient Rule Induction Method for Survival, Regression and Classification." In JSM Proceedings, Statistical Programmers and Analysts Section. Seattle, WA, USA. American Statistical Association IMS - JSM, p. 650-664.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2014). "Cross-Validation of Survival Bump Hunting by Recursive Peeling Methods." In JSM Proceedings, Survival Methods for Risk Estimation/Prediction Section. Boston, MA, USA. American Statistical Association IMS - JSM, p. 3366-3380.
- Dazard J-E. and J.S. Rao (2010). "Local Sparse Bump Hunting." J. Comp Graph. Statistics, 19(4):900-92.

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Synthetic.1b

Synthetic Dataset #1b:  $p < n$  case

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## Description

Dataset from simulated regression survival model #1b as described in Dazard et al. (2015). Here, the regression function uses all of the predictors, which are also part of the design matrix. In this example, the signal is limited to a box-shaped region  $R$  of the predictor space. Survival time was generated from an exponential model with rate parameter  $\lambda$  (and mean  $1/\lambda$ ) according to a Cox-PH model with hazard  $\exp(\eta)$ , where  $\eta(\cdot)$  is the regression function. Censoring indicator were generated from a uniform distribution on  $[0, 3]$ . In this synthetic example, all covariates are continuous, i.i.d. from a multivariate uniform distribution on  $[0, 1]$ .

## Usage

Synthetic.1b

## Format

Each dataset consists of a numeric matrix containing  $n = 250$  observations (samples) by rows and  $p = 3$  variables by columns, not including the censoring indicator and (censored) time-to-event variables. It comes as a compressed Rda data file.

## Acknowledgments

This work made use of the High Performance Computing Resource in the Core Facility for Advanced Research Computing at Case Western Reserve University. This project was partially funded by the National Institutes of Health NIH - National Cancer Institute (R01-CA160593) to J-E. Dazard and J.S. Rao.

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**Source**

See simulated survival model #1b in Dazard et al., 2015.

**References**

- Dazard J-E. and Rao J.S. (2018). "*Variable Selection Strategies for High-Dimensional Survival Bump Hunting using Recursive Peeling Methods*." (in prep).
- Rao J.S., Huilin Y. and Dazard J-E. (2018). "*Disparity Subtyping: Bringing Precision Medicine Closer to Disparity Science*." (in prep).
- Diaz-Pachon D.A., Saenz J.P., Dazard J-E. and Rao J.S. (2018). "*Mode Hunting through Active Information*." (in press).
- Diaz-Pachon D.A., Dazard J-E. and Rao J.S. (2017). "*Unsupervised Bump Hunting Using Principal Components*." In: Ahmed SE, editor. *Big and Complex Data Analysis: Methodologies and Applications. Contributions to Statistics*, vol. Edited Refereed Volume. Springer International Publishing, Cham Switzerland, p. 325-345.
- Yi C. and Huang J. (2017). "*Semismooth Newton Coordinate Descent Algorithm for Elastic-Net Penalized Huber Loss Regression and Quantile Regression*." *J. Comp Graph. Statistics*, 26(3):547-557.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2016). "*Cross-validation and Peeling Strategies for Survival Bump Hunting using Recursive Peeling Methods*." *Statistical Analysis and Data Mining*, 9(1):12-42.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2015). "*R package PRIMsrc: Bump Hunting by Patient Rule Induction Method for Survival, Regression and Classification*." In *JSM Proceedings, Statistical Programmers and Analysts Section*. Seattle, WA, USA. American Statistical Association IMS - JSM, p. 650-664.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2014). "*Cross-Validation of Survival Bump Hunting by Recursive Peeling Methods*." In *JSM Proceedings, Survival Methods for Risk Estimation/Prediction Section*. Boston, MA, USA. American Statistical Association IMS - JSM, p. 3366-3380.
- Dazard J-E. and J.S. Rao (2010). "*Local Sparse Bump Hunting*." *J. Comp Graph. Statistics*, 19(4):900-92.

Synthetic.2

Synthetic Dataset #2:  $p < n$  case**Description**

Dataset from simulated regression survival model #2 as described in Dazard et al. (2015). Here, the regression function uses some informative predictors. The rest represent un-informative noisy covariates, which are not part of the design matrix. Survival time was generated from an exponential model with rate parameter  $\lambda$  (and mean  $1/\lambda$ ) according to a Cox-PH model with hazard  $\exp(\eta)$ , where  $\eta(\cdot)$  is the regression function. Censoring indicator were generated from a uniform distribution on  $[0, 3]$ . In this synthetic example, all covariates are continuous, i.i.d. from a multivariate uniform distribution on  $[0, 1]$ .

**Usage**

Synthetic.2

**Format**

Each dataset consists of a numeric matrix containing  $n = 250$  observations (samples) by rows and  $p = 3$  variables by columns, not including the censoring indicator and (censored) time-to-event variables. It comes as a compressed Rda data file.

**Acknowledgments**

This work made use of the High Performance Computing Resource in the Core Facility for Advanced Research Computing at Case Western Reserve University. This project was partially funded by the National Institutes of Health NIH - National Cancer Institute (R01-CA160593) to J-E. Dazard and J.S. Rao.

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**Source**

See simulated survival model #2 in Dazard et al., 2015.

**References**

- Dazard J-E. and Rao J.S. (2018). "Variable Selection Strategies for High-Dimensional Survival Bump Hunting using Recursive Peeling Methods." (in prep).
- Rao J.S., Huilin Y. and Dazard J-E. (2018). "Disparity Subtyping: Bringing Precision Medicine Closer to Disparity Science." (in prep).



- Diaz-Pachon D.A., Saenz J.P., Dazard J-E. and Rao J.S. (2018). "Mode Hunting through Active Information." (in press).
- Diaz-Pachon D.A., Dazard J-E. and Rao J.S. (2017). "Unsupervised Bump Hunting Using Principal Components." In: Ahmed SE, editor. Big and Complex Data Analysis: Methodologies and Applications. Contributions to Statistics, vol. Edited Refereed Volume. Springer International Publishing, Cham Switzerland, p. 325-345.
- Yi C. and Huang J. (2017). "Semismooth Newton Coordinate Descent Algorithm for Elastic-Net Penalized Huber Loss Regression and Quantile Regression." J. Comp Graph. Statistics, 26(3):547-557.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2016). "Cross-validation and Peeling Strategies for Survival Bump Hunting using Recursive Peeling Methods." Statistical Analysis and Data Mining, 9(1):12-42.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2015). "R package PRIMsrc: Bump Hunting by Patient Rule Induction Method for Survival, Regression and Classification." In JSM Proceedings, Statistical Programmers and Analysts Section. Seattle, WA, USA. American Statistical Association IMS - JSM, p. 650-664.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2014). "Cross-Validation of Survival Bump Hunting by Recursive Peeling Methods." In JSM Proceedings, Survival Methods for Risk Estimation/Prediction Section. Boston, MA, USA. American Statistical Association IMS - JSM, p. 3366-3380.
- Dazard J-E. and J.S. Rao (2010). "Local Sparse Bump Hunting." J. Comp Graph. Statistics, 19(4):900-92.

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Synthetic.3

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Synthetic Dataset #3:  $p < n$  case

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## Description

Dataset from simulated regression survival model #3 as described in Dazard et al. (2015). Here, the regression function does not include any of the predictors. This means that none of the covariates is informative (noisy), and are not part of the design matrix. Survival time was generated from an exponential model with rate parameter  $\lambda$  (and mean  $1/\lambda$ ) according to a Cox-PH model with hazard  $\exp(\eta)$ , where  $\eta(\cdot)$  is the regression function. Censoring indicator were generated from a uniform distribution on  $[0, 3]$ . In this synthetic example, all covariates are continuous, i.i.d. from a multivariate uniform distribution on  $[0, 1]$ .

## Usage

Synthetic.3

## Format

Each dataset consists of a numeric matrix containing  $n = 250$  observations (samples) by rows and  $p = 3$  variables by columns, not including the censoring indicator and (censored) time-to-event variables. It comes as a compressed Rda data file.

## Acknowledgments

This work made use of the High Performance Computing Resource in the Core Facility for Advanced Research Computing at Case Western Reserve University. This project was partially funded by the National Institutes of Health NIH - National Cancer Institute (R01-CA160593) to J-E. Dazard and J.S. Rao.

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**Source**

See simulated survival model #3 in Dazard et al., 2015.

**References**

- Dazard J-E. and Rao J.S. (2018). "*Variable Selection Strategies for High-Dimensional Survival Bump Hunting using Recursive Peeling Methods*." (in prep).
- Rao J.S., Huilin Y. and Dazard J-E. (2018). "*Disparity Subtyping: Bringing Precision Medicine Closer to Disparity Science*." (in prep).
- Diaz-Pachon D.A., Saenz J.P., Dazard J-E. and Rao J.S. (2018). "*Mode Hunting through Active Information*." (in press).
- Diaz-Pachon D.A., Dazard J-E. and Rao J.S. (2017). "*Unsupervised Bump Hunting Using Principal Components*." In: Ahmed SE, editor. *Big and Complex Data Analysis: Methodologies and Applications. Contributions to Statistics*, vol. Edited Refereed Volume. Springer International Publishing, Cham Switzerland, p. 325-345.
- Yi C. and Huang J. (2017). "*Semismooth Newton Coordinate Descent Algorithm for Elastic-Net Penalized Huber Loss Regression and Quantile Regression*." *J. Comp Graph. Statistics*, 26(3):547-557.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2016). "*Cross-validation and Peeling Strategies for Survival Bump Hunting using Recursive Peeling Methods*." *Statistical Analysis and Data Mining*, 9(1):12-42.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2015). "*R package PRIMsrc: Bump Hunting by Patient Rule Induction Method for Survival, Regression and Classification*." In *JSM Proceedings, Statistical Programmers and Analysts Section*. Seattle, WA, USA. American Statistical Association IMS - JSM, p. 650-664.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2014). "*Cross-Validation of Survival Bump Hunting by Recursive Peeling Methods*." In *JSM Proceedings, Survival Methods for Risk Estimation/Prediction Section*. Boston, MA, USA. American Statistical Association IMS - JSM, p. 3366-3380.
- Dazard J-E. and J.S. Rao (2010). "*Local Sparse Bump Hunting*." *J. Comp Graph. Statistics*, 19(4):900-92.

Synthetic.4

Synthetic Dataset #4:  $p > n$  case**Description**

Dataset from simulated regression survival model #4 as described in Dazard et al. (2015). Here, the regression function uses 1/10 of informative predictors in a  $p > n$  situation with  $p = 1000$  and  $n = 100$ . The rest represents non-informative noisy covariates, which are not part of the design matrix. Survival time was generated from an exponential model with rate parameter  $\lambda$  (and mean  $1/\lambda$ ) according to a Cox-PH model with hazard  $\exp(\eta)$ , where  $\eta(\cdot)$  is the regression function. Censoring indicator were generated from a uniform distribution on  $[0, 2]$ . In this synthetic example, all covariates are continuous, i.i.d. from a multivariate standard normal distribution.

**Usage**

Synthetic.4

**Format**

Each dataset consists of a numeric matrix containing  $n = 100$  observations (samples) by rows and  $p = 1000$  variables by columns, not including the censoring indicator and (censored) time-to-event variables. It comes as a compressed Rda data file.

**Acknowledgments**

This work made use of the High Performance Computing Resource in the Core Facility for Advanced Research Computing at Case Western Reserve University. This project was partially funded by the National Institutes of Health NIH - National Cancer Institute (R01-CA160593) to J-E. Dazard and J.S. Rao.

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**Source**

See simulated survival model #4 in Dazard et al., 2015.

**References**

- Dazard J-E. and Rao J.S. (2018). "Variable Selection Strategies for High-Dimensional Survival Bump Hunting using Recursive Peeling Methods." (in prep).
- Rao J.S., Huilin Y. and Dazard J-E. (2018). "Disparity Subtyping: Bringing Precision Medicine Closer to Disparity Science." (in prep).

- Diaz-Pachon D.A., Saenz J.P., Dazard J-E. and Rao J.S. (2018). "*Mode Hunting through Active Information.*" (in press).
- Diaz-Pachon D.A., Dazard J-E. and Rao J.S. (2017). "*Unsupervised Bump Hunting Using Principal Components.*" In: Ahmed SE, editor. *Big and Complex Data Analysis: Methodologies and Applications. Contributions to Statistics, vol. Edited Refereed Volume.* Springer International Publishing, Cham Switzerland, p. 325-345.
- Yi C. and Huang J. (2017). "*Semismooth Newton Coordinate Descent Algorithm for Elastic-Net Penalized Huber Loss Regression and Quantile Regression.*" *J. Comp Graph. Statistics*, 26(3):547-557.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2016). "*Cross-validation and Peeling Strategies for Survival Bump Hunting using Recursive Peeling Methods.*" *Statistical Analysis and Data Mining*, 9(1):12-42.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2015). "*R package PRIMsrc: Bump Hunting by Patient Rule Induction Method for Survival, Regression and Classification.*" In *JSM Proceedings, Statistical Programmers and Analysts Section.* Seattle, WA, USA. American Statistical Association IMS - JSM, p. 650-664.
- Dazard J-E., Choe M., LeBlanc M. and Rao J.S. (2014). "*Cross-Validation of Survival Bump Hunting by Recursive Peeling Methods.*" In *JSM Proceedings, Survival Methods for Risk Estimation/Prediction Section.* Boston, MA, USA. American Statistical Association IMS - JSM, p. 3366-3380.
- Dazard J-E. and J.S. Rao (2010). "*Local Sparse Bump Hunting.*" *J. Comp Graph. Statistics*, 19(4):900-92.

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